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THE UNITED STATES PATENT AND TRADEMARK OFFICE

| In re patent of:) | | |
|--|-------------|----------------|
| Geoffrey N. Roth et al. | | |
| Patent No. 6,787,332 | Group Art U | Jnit: |
| Issued: 09/07/2004) | | |
| Title: Test Media & Quantitative or) | Examiner: | Henry Randall |
| Qualitative Method for Identification et al.) | | Cecelia Newman |

REQUEST FOR RECONSIDERATION OF REFUSAL OF CORRECTION OF PATENT CERTIFICATE

M/S Decisions & Certificates of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Certificate Nov 0 2 2005

Of Correction

Dear Sirs:

The owner of U.S. Patent No. 6,787,332 for TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD FOR IDENTIFICATION AND DIFFERENTIATION OF *E. COLI*, GENERAL COLIFORMS, SALMONELLA, AND AEROMONAS IN A TEST SAMPLE, requests reconsideration of the refusal of correction of the patent and certificate of correction dated October 11, 2005.

Applicant has previously submitted three correct requests for correction. Attached hereto is the latest request, dated September 23, 2005, which includes all relevant information relating to this request, and provides the basis to show that the requested correction is supported by the prosecution history.

If the Examiner does not agree with the correction, Applicant requests that he contact the undersigned by telephone at 574-239-1966.

Respectfully submitted,

Daniel Tychonievich Registration No. 41,358



DT:MLWH

Baker & Daniels LLP Suite 250 205 West Jefferson Boulevard South Bend, IN 46601 Telephone: 574-234-4149 Facsimile: 574-239-1900

Enclosure

CERTIFICATION OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on: October 26, 2005.

Name of Registered Representative

October W, 2005

Date



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

| In re patent of: |) | | |
|--|---|-------------|----------------|
| Geoffrey N. Roth et al. |) | | |
| Patent No. 6,787,332 |) | Group Art U | nit: |
| Issued: 09/07/2004 |) | • | |
| Title: Test Media & Quantitative or |) | Examiner: | Henry Randall |
| Qualitative Method for Identification et al. | í | | Cecelia Newman |

REQUEST FOR CORRECTION OF PATENT CERTIFICATE

M/S Decisions & Certificates of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sirs:

The owner of U.S. Patent No. 6,787,332 for TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD FOR IDENTIFICATION AND DIFFERENTIATION OF *E. COLI*, GENERAL COLIFORMS, SALMONELLA, AND AEROMONAS IN A TEST SAMPLE, requests correction of the patent and certificate of correction dated May 24, 2005 as follows: In Claim 3, Line 53, delete "3" and insert - β -.

In Claim 5, Line 60, delete " α " and insert - β -

In Claim 5, Line 63, delete " α " and insert - β -, such that claim 5 should now read:

5. The test medium of claim 72, wherein said first substrate consists essentially of 8-hydroxyquinoline- β-D-glucuronide, said second substrate consists essentially of 5-bromo-4-chloro-3-indole-α-D-galactoside, and said third substrate consists essentially of 6-chloro-3-indole-β-D-galactoside.

In connection therewith the Applicant offers the following information:

- 1. In a communication dated March 19, 2004, Applicant responded to an outstanding office action in which claim 80 of the application (now claim 5 of the patent), was amended to change it's dependency (see attached Exhibit A). No other changes were made to claim 80.
- 2. On April 15, 2004, the Examiner issued a Notice of Allowance, allowing claims 72, 73, 76, 79-83 in response to the Amendment of March 19, 2004 (see attached Exhibit B). As can be seen the examiner did not make any changes to the text of any claims.
- 3. On September 7, 2004 the subject patent was issued under Patent No. 6,787,332 (see attached Exhibit C). As can be seen, Claim 5 in the patent contained an error on line 62 of the patent in which the Office had printed " β " where an α should have been.
- 4. On March 2, 2005, Applicant requested a certificate of correction to rectify the above error (see attached Exhibit D). Applicant requested only that Line 62 of Claim 5 be corrected, and included the complete text of how claim 5 should read.
- 5. On May 24, 2005, Applicant received a Certificate of Correction for the subject patent, that indicated all occurrences of the " β " in claim 5 were changed to α (see attached Exhibit E).
- 6. On June 6, 2005, Applicant requested a second Certificate of Correction to correct the Certificate issued on May 24, 2005 containing the erroneous replacement of all " β " to α -. Applicant also requested a correction of Claim 3, which, due to Applicant's error, contained a "3" in line 53, instead of the original β (see attached Exhibit F).
- 7. On July 26, 2005 that request was denied stating that claims 3 and 5 were printed in accordance with the record (see attached Exhibit G). While Applicant will concede that claim 3 was printed in accordance with the amendment of March 19, 2004 (which contained the typographical error), it is clear from the record that claim 5 was printed in error in the actual patent and was later corrected in error as well.

Therefore, Applicant requests that a new certificate of correction be issued in accordance with the above request. Applicant hereby submits the fee of \$100 relating to the claim 3 correction. The office is hereby authorized to charge any additional fees or credit any overpayments to Deposit Account No. 02-0387, Baker & Daniels LLP. If the Examiner has any questions, he is invited to contact the undersigned at 574-234-4149.

Respectfully submitted,

Daniel Tychonievich Registration No. 41,358

DT:MLWH

Baker & Daniels LLP Suite 250 205 West Jefferson Boulevard South Bend, IN 46601 Telephone: 574-234-4149 Facsimile: 574-239-1900

Enc. Exhibits A - G

Check No. 104310 (\$100)

CERTIFICATION OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to:
Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on: September , 2005.

DANIEL TYCHONIEVICH, REG. NO. 41,358

Name of Registered Representative

Signature

September 23, 2005

Date



The U. S. Patent and Trademark Office date-stamp hereon is acknowledgment that on the date stamped, the U. S. Patent and Trademark Office received:

TYPE OF PAPER

: Request for Correction of Patent-Certificate

IN RE PATENT OF

Geoffrey N. Roth et al.

PATENT NO.

6,787,332

ISSUED

09/07/2004

TITLE

TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD

FOR IDENTIFICATION AND DIFFERENTIATION

OF E. COLI, GENERAL COLIFORMS, SALMONELLA, AND

AEROMONAS IN A TEST SAMPLE

ENCLOSURES

Request for Correction of Patent Certificate; Check No. 104310 in the amount of \$100.00; Exhibits A - G

DATE MAILED OUR REF.

09/ 23/2005 🍕

DT/MLWH/mr

MLB0001.01 (65514.1)

BDDB01 3227327v1



The U. S. Patent and Trademark Office date-stamp hereon is acknowledgment that on the date stamped, the U. S. Patent and Trademark Office received:

TYPE OF PAPER

Request for Correction of Patent Certificate

IN RE PATENT OF

Geoffrey N. Roth et al.

PATENT NO. **ISSUED**

6,787,332 09/07/2004

TITLE

TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD

FOR IDENTIFICATION AND DIFFERENTIATION

OF E. COLI, GENERAL COLIFORMS, SALMONELLA, AND

AEROMONAS IN A TEST SAMPLE

ENCLOSURES

Request for Correction of Patent Certificate

Check No. 104310 in the amount of \$ 100 et Exhibits A - G

DATE MAILED

OUR REF. DT/MLWH/mr

BDDB01 3227327v1

09/ 23/2005

MLB0001.01 (65514.1)



Baker & Daniels LLP 205 W. Jefferson, STE. 250 South Bend, IN 46601

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BAKER & DANIELS

46601-1826

Application No. 10/040,

Arrop dered March 16, 2004

oply to Office Action of November 28, 2003

OCT 28 TUNING THE UNITED STATES PATENT AND TRADEMARK OFFICE

mi(s) : Geoffrey N. Roth

Application No. : 10/040,791

Filed: January 7, 2002

Title : TEST MEDIA AND QUANTITATIVE OR QUALITATIVE

METHOD FOR IDENTIFICATION AND DIFFERENTIATION OF

BIOLOGICAL MATERIALS IN A TEST SAMPLE

Group/Art Unit : 1651

Examiner : Ralph J. Gitomer

Docket No. : MLB0001.01

M/S FEE AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT

Sir:

In response to the Office Action of October 22, 2003, please amend the above-identified application as follows.

Amendments to the Specification begins on page 2 of this paper.

Amendments to the Claims are reflected in the Listing of Claims which begins on page 3 of this paper.

Remarks/Arguments begin on page 5 of this paper.

Application No. 10/04C 1 Amdt. dated March 16, 2004
Reply to Office Action of November 28, 2003

AMENDMENTS TO THE SPECIFICATION

Please replace the title and add the following <u>new</u> paragraph before the paragraph beginning on line 1 of page 1:

Title: TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD FOR IDENTIFICATION AND DIFFERENTIATION OF E. COLI, GENERAL COLIFORMS, SALMONELLA, AND AEROMONAS IN A TEST SAMPLE

This Application claims priority from and is a continuation of U.S. Patent Application No. 09/357,606, which is incorporated in its entirety herein by reference, as filed on July 20, 1999 and subsequently issued as Patent No. 6,350,588.

LISTING OF CLAIMS

- 72. (Currently Amended) A test medium for detecting, quantifying and or differentiating general coliforms, $E.\ coli$, and at least one of the genera Aeromonas and Salmonella, said test medium comprising: a nutrient base medium including ions of a salt; a first substrate which forms a first component of a first color in the presence of $E.\ coli$; a second substrate which forms a second component of a second color in the presence of general coliforms Salmonella; and a third substrate which forms a third component of a third color in the presence of one-of the genera Aeromonas and Salmonella; said second and third substrate forming said second and third components, respectively to make a fourth color, which is a combination of said second and third colors, in the presence of general coliforms, all of said colors being distinguishable from one another; said first substrate being a β -glucuronide nonchromogenic substrate; said second substrate being an α -D-galactoside chromogenic substrate and said third substrate[s] being a β -D-galactoside chromogenic substrate, ehromogenic-substrates; and said first color being substantially black.
- 73. (Original) The test medium of claim 72, wherein said first substrate is selected from the group consisting of 8-hydroxyquinoline-β-D-glucuronide, an esculetin glucuronide, and cyclohexenoesculetin-β-D-glucuronide.
 - 74. (Cancelled)
 - 75. (Cancelled)
- 76. (Currently Amended) The test medium of claim 72, wherein said first substrate is 8-hydroxyquinoline-3-D-glucuronide and forms a substantially nondiffusible compound in the presence of ions of said salt and E. coli_ and said third-substrate also forms said third component of said third color in the presence Shigella.
 - 77. (Cancelled)
 - 78. (Cancelled)
- 79. (Original) The test medium of claim 72, wherein said salt comprises a metallic salt and said first component is water insoluble as formed by reaction with said ions.
- 80. (Currently Amended) The test medium of claim 75 72, wherein said first substrate consists essentially of 8-hydroxyquinoline- β -D-glucuronide, said second substrate consists essentially of 5-bromo-4-chloro-3-indole- α -D-galactoside, and said third substrate consists essentially of 6-chloro-3-indole- β -D-galactoside.
- 81. (Currently Amended) A method for detecting, quantifying, and or differentiating colonies of Aeromonas from selected other biological entities in a test

sample, said method comprising the following steps: providing a base medium including ions of salt, a β -D-galactoside substrate that forms a first component of a first color in the presence of a first enzyme, an α -D-galactoside substrate that forms a second component of a second color distinguishable from said first color in the presence of a second enzyme, and a β -glucuronide nonchromogenic substrate that forms a third substantially black component in the presence of a third enzyme; inoculating the test medium with a test sample; incubating the test medium; and examining the test medium whereby aggregations of colonies of *Aeromonas* are indicated by said first color, and aggregations of colonies of *Salmonella* are indicated by said second color, and whereby colonies of general coliforms are indicated by a third color, said third color being a combination of said first and second colors.

- 82. (Original) The method as set forth in claim 81, further comprising the step of examining the test medium for *E. coli* as indicated by the presence of substantially black aggregates.
- 83. (Currently Amended) The method as set forth in Claim 82, wherein said β-glucuronide substrate is 8-hydroxyquinoline, and further comprising the step of examining the test medium for *Shigella*, which are also indicated by said second color.

REMARKS

The Office Action of November 20, 2003 is acknowledged. Claims 72-83 were rejected in the Office Action.

Interview Summary

Applicant thanks the Examiner for participating in a telephone interview of February 12, 2004 in which the inventors Jonathan Roth and Geoffrey Roth were in attendance. Applicant provided photographs of the inventive test medium shown indicating *E.coli*, general coliforms, *Salmonella*, and *Aeromonas*, as four separate colors that are easily detected, differentiated and quantified. The Examiner concurred that Applicant's test medium was novel and non-obvious. However, the Examiner noted concerns with the conjunctives used in some of the claims and suggested modifications, which have been incorporated in the above amendments. Furthermore, the Examiner noted that the type of substrates should be identified in claim 72 to clarify the claim and clearly differentiate from the cited prior art. Accordingly, claim 72 has been amended to identify the type of substrates in the test medium.

Claim of Priority

The Examiner requested that the specification identify Application No. 09/357,606 filed July 7, 1999 from which subject Application claims priority. An appropriate amendment has been included.

Rejections Under 35 U.S.C. § 103(a)

Claims 72-75 and 77-83 were rejected under 35 U.S.C. § 103(a) as being obvious over the combination of U.S. Patent No. 5,726,231 to Roth et al. in view of the article to James et al. entitled "Detection of Specific Bacterial Enzymes by High Contrast Metal Chelate Formation: Specific Detection of E. coli on Multipoint Inoculated Plates Using 8-Hydroxyquinoline-Beta-D-Glucuronide" and in further view of U.S. Patent No. 4,308,348 to Monget, and PCT International Patent Application WO 98/55644 to Perry et al. As discussed in the interview, Roth et al. only teaches the use of two chromogens which act on E. coli and coliforms. A ph-indicator not a chromogen is used to identify the Salmonella and Proteus. Roth et al. does not teach or suggest the use of more than two enzyme specific substrates; otherwise, he would not have had to use a ph-indicator if he thought additional substrates would work. Furthermore, Roth et al. does not mention the detection of Aeromonas.

As for James et al., James et al. only uses Hydroxyquinoline compound to attempt to identify E. coli. Furthermore, James et al. does not mention that Hydroxyquinoline can or should Page 5 of 8

SBIMAN1 175086v1

be combined with chromogens or Indoxyl compounds. Furthermore, Aeromonas is not mentioned or suggested in any way in the James' article.

In addition, the test medium and method found in *Monget* is nothing like Applicant's test medium that includes two chromogenic and one non-chromogenic substrate in a nutrient based medium for growing bacteria and wherein bacteria can easily be detected, quantified and differentiated. In *Monget*, bacteria are grown separately in a gelose medium and then placed in a microtube (column 1, lines 50-52). *Monget* discloses a test medium where a β-galactosidase and β-glucosidase are impregnated on a disk of paper contained in the microtube. Although *Monget* mentions that the test may be also conducted with other substrates, *Monget* offers no teaching on how the bacteria would be differentiated in a test medium with more than two substrates. Furthermore, *Monget* offers no teaching on the use of a non-chromogenic substrate in combination with two chromogenic substrates in the test medium or a test medium for testing for *Aeromonas*.

Perry et al. discloses a test medium using α -D-galactosidase and β -D-galactosidase substrates for identifying the presence of Salmonella. The β -D-galactosidase substrate is cyclohexenoesculetin, which is a non-chromogenic substrate, although Perry et al. identifies it as a chromogenic substrate. Perry's medium cannot distinguish and differentiate E.coli, general coliforms and Aeromonas as all are positive to β -D-galactosidase and all would appear as substantially black colonies. Furthermore, Perry et al. offers no suggestion on how the substrates could be combined with another chromogenic substrate in order to differentiate or identify additional bacteria. In addition, Perry et al. does not teach the use of a β -D-galactoside suggested by Perry et al. would render the test medium in Applicant's invention nonfunctional. As such, the above remarks and distinctions in clarifying claim amendments to claims 72, 73, 76 and 79-83 should be allowable over Roth et al. in view of James et al. and in further view of Monget and Perry et al.

Claim 76 was rejected under 35 U.S.C. § 103(a) as being obvious over a combination of *Roth* in view of *James* and further view of *Monget* and *Perry* as applied to claims 72-75, and 77-83 and in further view of *Kampfer*. Applicant notes that the rejection is now moot as the reference to detecting *Shigella* in claim 76 has been eliminated in the above amendment.

Claims 81-83 were rejected as being unpatentable over PCT International Publication No. WO 96/40980 to Townsend et al. in view of Monget. Applicant acknowledges that Townsend et al. mentions the detection of numerous bacteria including Aeromonas and also lists a multitude of various substrates in Table 1. As discussed in the interview; however, Townsend et al. does not teach a method for detecting, quantifying or differentiating colonies of Aeromonas from other biological entities in a test sample. Although Townsend et al. mentions Aeromonas, he offers no explanation or teaching how Aeromonas should be quantified or differentiated from other bacteria.

Application No. 10/04t 1 Amdt. dated March 16, 2004 Reply to Office Action of November 28, 2003

Furthermore, Townsend et al. fails to teach the test medium used in the claimed method including a β -D-galactoside, α -D-galactoside and a β -D-glucuronide. Furthermore, in particular, claim 1 includes the method for detecting or differentiating Aeromonas, Salmonella and general coliforms. Townsend et al., however, is directed towards merely quantifying the total number of viable bacteria present in ground beef and chicken (page 14, lines 21-23 and page 15, 19-22).

As discussed in the interview and above, *Monget* adds nothing to cure the lack of teachings in *Townsend et al.* regarding the subject method and test medium.

Claim Rejections Under 35 U.S.C. § 112, First Paragraph

Claims 72-83 were rejected as being non-enabling for other non-chromogenic substrates besides hydroxyquinoline-β-D-glucuronide. Applicant respectfully disagrees with this assertion as the use of other non-chromogenic substrates are specified in the specification on page 28, lines 11-17 and in Table V.

The Examiner also asserted that the three substrates required in the medium of the claims were not defined in the claims in a manner, which would permit one skilled in the art to make and use the invention. The substrates of the medium have been further defined and clarified in the attached amendments.

The Examiner also asserted that the claims are not enabled for distinguishing *Shigella* from *E. coli*. Applicant notes that this rejection is most as the references to *Shigella* in claims 76 and 83 have been eliminated.

The Examiner also asserted that the specification is enabling for a method to detect and distinguish *E. coli*, coliforms and *Salmonella*, but does not reasonably provide an enablement for similar medium for detecting and distinguishing *E. coli*, coliforms and *Aeromonas*. As discussed in the interview and demonstrated in the photographs provided to the Examiner, Applicant's medium clearly provides a way of detecting and distinguishing *E. coli*, coliforms, *Aeromonas* and *Salmonella*. The photographs provided to the Examiner demonstrate the use of one example of the test medium as described on page 20, lines 20-25 in the Application. With this medium, *E.coli* shows as a substantially black color, general coliforms as a blue-violet color, *Aeromonas* as a pink color and *Salmonella* as a teal color as described on page 22, lines 14-31 and page 23, lines 1-8 of the specification. The Examiner is correct that *Aeromonas* does not produce β-glucuronide; however, as indicated in the specification on page 22, lines 26-31, *Aeromonas* is β-galactosidase positive, providing the pink color associated with 6-chloro-3-indolyl-β-D-galactoside.

Claim Rejections Under 35 U.S.C. § 112, Second Paragraph

Claim 74 was rejected for the redundant use of "one of". Applicant notes that this rejection is most based on the cancellation of claim 74.

Application No. 10/04v 1 Amdt. dated March 16, 2004 Reply to Office Action of November 28, 2003

Claim 76 was rejected based on the assertion that "substantially nondefusable" is not defined by the claim or specification. Applicant respectfully traverses this rejection as the Examiner is aware the term "substantially" has been found to be definite as one of ordinary skill in the art knows what terms such as "substantially equal" mean. MPEP § 2173.05(b)(D).

The Examiner also objected that the title of the invention is not aptly descriptive. Accordingly, Applicant has provided a new title in the attached amendment.

Having fully responded to the Office Action, Applicant respectfully requests that remaining claims 72, 73, 76, and 79-83 be allowed. Applicant notes that certain claims have been amended and/or cancelled solely to advance prosecution of this Application and to obtain allowance on clearly allowable claims at the earliest possible date. Therefore, no admission may be inferred by the cancellations and amendments to the claims herein. Should the Examiner have any further questions or comments, he is invited to call the undersigned representative of the Applicant.

Respectfully submitted,

Daniel Tychonievich Registration No. 41,358 Attorney for Applicant BAKER & DANIELS

205 West Jefferson Blvd., Suite 250

South Bend, IN 46601 Tel: (574)234-4149 Fax: (574)239-1900

Enclosure: Postcard

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3/16/04

Date

Daniel Tychonievich, Reg. No. 41,358



PM The U.S. Patent and Trademark Office date-stamp hereon is acknowledgment that on the date stamped, the U.S. Patent and Trademark Office received???!

TYPE OF PAPER:

APPLICANT(S):

TITLE:

Amendment
Geoffrey N. Roth
TEST MEDIA AND QUANTITATIVE OR QUALITATIVE
METHOD FOR IDENTIFICATION AND DIFFERENTIATION
OF BIOLOGICAL MATERIALS IN A TEST SAMPLE

SERIAL NO.:

FILING DATE:

10/040,791 March 16, 2004

ENCLOSURES:

Check No. 102686 in the amount of \$55. (one month extension \$55.00)

Transmittal Form; Fee Transmittal for FY2004; Amendment (8 pages); Petition

for Extension of Time Under 37 CFR 1.136(a)

Date Mailed: March 16, 2004

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| Under the Paperwork Red TRANSN FOR Go be used for all correspon | MITTAL RM Indence after initial filing) | U.S. Patent ISQLE are required to respond to a collection | Approved for use through 04/30/2003. OMB 0651-0031 and Trademark Office; U.S. DEPARTMENT OF COMMERCE to d information unless it displays a valid OMB control number. 10/040,791 January 7, 2002 Geoffrey N. Roth 1651 Ralph J. Gitomer |
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| Total Number of Pages in Th | nis Submission 4 | Attorney Docket Number | MLB0001.01 |
| | cdaration(s) equest ent Request are Statement ority Rer | Drawing(s) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Addre Terminal Disclaimer Request for Refund CD, Number of CD(s) marks | After Allowance Communication to Group Appeal Communication to Board of Appeals and Interferences Appeal Communication to Group (Appeal Notice, Brief, Reply Brief) Proprietary Information |
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| or Individual Baker & Signature and an | Tychonievich, Reg & Daniels Lychonic 16, 2004 | . No. 41,358 | |
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| I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United <u>States Postal Service with sufficient</u> postage as first class mail in an envelope addressed to: Commissioner for Patents, Washington, DC 20231 on this date: March 16, 2004 | | | |

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

Date

March 16, 2004

Typed or printed
Signature

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

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Effective 10/01/2003. Patent fees are subject to annual revision.

Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT

(\$) 55.00

| Complete if Known | | |
|----------------------|------------------|--|
| Application Number | 10/040,791 | |
| Filing Date | January 7, 2002 | |
| First Named Inventor | Geoffrey N. Roth | |
| Examiner Name | Ralph J. Gitomer | |
| Art Unit | 1651 | |
| Attorney Docket No. | MLB0001.01 | |

| METHOD OF PAYMENT (check all that apply) | FEE CALCULATION (continued) | | | |
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| The Director is authorized to: (check all that apply) | 1813 3 530 1813 3 530 For filing a request for ay garde recoverination | | | |
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| Charge fee(s) indicated below, except for the filing fee to the above identified deposit account. | 1805 1,840* 1805 1,840* Requesting publication of SIR after Examiner action | | | |
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| FEE CALCULATION 1. BASIC FILING FEE | 1252 420 2252 210 Extension for reply within second month | | | |
| Large Entity Small Entity | 1253 950 2253 475 Extension for reply within third month | | | |
| Fee Fee Fee Fee Fee Description Fee Paid Code (\$) Code (\$) | 1254 1,480 2254 740 Extension for reply within fourth month | | | |
| 1001 770 2001 385 Utility filing fee | 1255 2,010 2255 1,005 Extension for reply within fifth month | | | |
| 1002 340 2002 170 Design filing fee | 1401 330 2401 165 Notice of Appeal | | | |
| 1003 530 2003 265 Plant filing fee | 1402 330 2402 165 Filling a brief in support of an appeal | | | |
| 1004 770 2004 385 Reissue filing lee | 1403 290 2403 145 Request for oral hearing | | | |
| 1005 160 2005 80 Provisional filing fee | 1451 1,510 1451 1,510 Petition to institute a public use proceeding | | | |
| SUBTOTAL (1) (\$) | 1452 110 2452 55 Petition to revive - unavoidable | | | |
| 2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE | 1453 1,330 2453 665 Petition to revive - unintentional | | | |
| Fee from | 1501 1,330 2501 665 Utility issue fee (or reissue) | | | |
| Total Claims below Fee Paid Total Claims X = | ¬ ···· | | | |
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| 1201 86 2201 43 Independent claims in excess of 3 | 1809 770 2809 385 Filing a submission after final rejection (37 CFR 1.129(a)) | | | |
| 1203 290 2203 145 Multiple dependent claim, if not paid | | | | |
| 1204 86 2204 43 "Reissue independent claims over original patent | examined (37 CFR 1.129(b)) 1801 770 2801 385 Request for Continued Examination (RCE) | | | |
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| PET | TION FOR EXTENSION OF TIME UNI | DER 37 CFR 1.136(a) | Docket Number (Optional) MLB0001.01 |
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| | | In re Application of Geof | frey N. Roth |
| | | | 0,791 Filed January 7, 2002 |
| | FOI DEFERENTIATION OF BIOLOGICAL MATERIALS IN A TEST SAMPLE | | |
| | | Art Unit 1651 | Examiner Ralph J. Gitomer |
| | s a request under the provisions of 37 CFR cation. | 1.136(a) to extend the perio | d for filing a reply in the above identified |
| The | equested extension and appropriate non-sr | nall-entity fee are as follows | (check time period desired): |
| | X One month (37 CFR 1.17(a)(1)) | | \$_110.00 |
| | Two months (37 CFR 1.17(a)(2)) | | · s |
| | Three months (37 CFR 1.17(a)(3)) | | s |
| | Four months (37 CFR 1.17(a)(4)) | | · s |
| | Five months (37 CFR 1.17(a)(5)) | | s |
| X | Applicant claims small entity status. See 3 half, and the resulting fee is: \$_55,00 | 7 CFR 1.27. Therefore, the fo | ee amount shown above is reduced by one- |
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| | | the entire interest. See 37 7 CFR 3.73(b) is enclosed | |
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| | (574) 234-4149 | Daniel Tv | chonievich |
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EXAMINER

GITOMER, RALPH J

ART ÜNIT

PAPER NUMBER

1651

DATE MAILED: 04/15/2004

BAKER & DANIELS

| APPLICATION NO. | FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFI | | CONFIRMATION NO. | |
|-----------------|--|------------------|------------------|------|
| 10/040 791 | 01/07/2002 | Geoffrey N. Roth | MLB0001.01 | 3954 |

ITLE OF INVENTION: TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD FOR IDENTIFICATION AND DIFFERENTIATION OF BIOLOGICAL JATERIALS IN A TEST SAMPLE

| APPLN, TYPE | SMALL ENTITY | ISSUE FEE | PUBLICATION FEE | TOTAL FEE(S) DUE | DATE DUE | |
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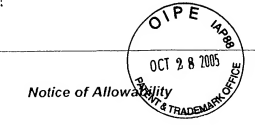
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Page 1 of 3



| Application No. | Applicant(s) |
|-----------------|--------------|
| 10/040,791 | ROTH ET AL. |
| Examiner | Art Unit |
| Ralph Gitomer | 1651 |

| Gitomer | 1651 | |
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| MAINS) CLOSED in this appropriate communication This application is subject to | plication. If not include will be mailed in due | ed course. THIS |
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| eceived. eceived in Application No s have been received in this communication to file a reply this application. ote the attached EXAMINER on(s) why the oath or declara bmitted. etent Drawing Review (PTO dment / Comment or in the Comment of the drawing recording to 37 CFR 1.1216 BIOLOGICAL MATERIAL | national stage application complying with the reaction is deficient. -948) attached Office action of ings in the front (not the distance). must be submitted. | quirements NOTICE OF |
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| | EMAINS) CLOSED in this apprepriate communication. This application is subject to PEP 1308. U.S.C. § 119(a)-(d) or (f). Deceived. Deceived in Application Nos have been received in this communication to file a reply f this application. Detective the attached EXAMINER on(s) why the oath or declarate of the attached examiner or in the communication of the drawing derive the attached of the drawing Review (PTO and the drawing Review (PTO and the drawing Review of the drawing the according to 37 CFR 1.1216 BIOLOGICAL MATERIAL HE DEPOSIT OF BI | the cover sheet with the correspondence address MAINS) CLOSED in this application. If not include a propropriate communication will be mailed in due This application is subject to withdrawal from issurpEP 1308. U.S.C. § 119(a)-(d) or (f). Deceived. Deceived in Application No |



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FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. FILING DATE APPLICATION NO 01/07/2002 Geoffrey N. Roth MLB0001.01 3954 10/040,791 **EXAMINER** 27187 04/15/2004 **BAKER & DANIELS** GITOMER, RALPH J 205 W. JEFFERSON BOULEVARD ART UNIT PAPER NUMBER SUITE 250 SOUTH BEND, IN 46601 1651

DATE MAILED: 04/15/2004

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 246 day(s). If the issue fee is paid on the date that is three months after the nailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half nonths) after the mailing date of this notice, the Patent Term Adjustment will be 246 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

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REPLY DUE:

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(12) United States Patent Roth et al.

(10) Patent No.:

US 6,787,332 B2

(45) Date of Patent:

Sep. 7, 2004

(54) TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD FOR IDENTIFICATION AND DIFFERENTIATION OF E. COLI, GENERAL COLIFORMS, SALMONELLA, AND AEROMONAS IN A TEST SAMPLE

(75) Inventors: Geoffrey N. Roth, Goshen, IN (US); Jonathan N. Roth, Goshen, IN (US)

(73) Assignee: Micrology Laboratories, LLC,

Gostien, IN (US)

Subject to any disclaimer, the term of this patent is extended or adjusted under 35

..... 435/34, 38, 7.32,

435/7.35, 252.4, 252.8, 14

U.S.C. 154(b) by 246 days.

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(*) Notice:

(22) Filed: Jan. 7, 2002

(65) Prior Publication Data

US 2002/0090668 A1 Jul. 11, 2002

Related U.S. Application Data

| (63) | Continuation of application No. 09/357,60 1999, now Pat. No. 6,350,588. | 6, filed on Jul. 20 |
|------|---|---------------------|
| (51) | Int. Cl. ⁷ | C12Q 1/04 |
| | U.S. CI | |

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Field of Search

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| 6.350.588 | Bi | ٠ | 2/2002 | Roth et al | 435734 |

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Primary Examiner—Ralph Gitomer (74) Attorney, Agent, or Firm—Baker & Daniels

57) ABSTRACT

A test medium and method for detecting, quantifying, identifying and differentiating up to four (4) separate biological materials in a test sample. A test medium is disclosed which allows quantifying and differentiating under ambient light aggregates of biological entities producing specific enzymes, which might include general coliforms, E. coli, Aeromonas, and Salmonella or Shigella in a single test medium. A new class of nonchromogenic substrate is disclosed which produce a substantially black, non-diffusible precipitate. This precipitate is not subject to interference from other chromogenic substrates present in the test medium. In a preferred form, the substrates are selected such that E. coli colonies present in the test medium show as substantially black, general coliforms colonies show in the test medium as a blue-violet color, Aeromonas colonies present in the test medium show as a generally red-pink color, and Salmonella or Shigella colonies show as a generally teal-green color. Other microorganisms and color possibilities for detection and quantification thereof are also disclosed. An inhibitor and method for making a test medium incorporating the inhibitor are disclosed.

8 Claims, No Drawings

TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD FOR IDENTIFICATION AND DIFFERENTIATION OF E. COLI, GENERAL COLIFORMS, SALMONELLA, AND AEROMONAS IN A TEST SAMPLE

This Application claims priority from and is a continuation of U.S. patent application Ser. No. 09/357,606, which is incorporated in its entirety herein by reference, as filed on ¹⁰ Jul. 20, 1999 and subsequently issued as U.S. Pat. No. 6,350,588.

BACKGROUND OF THE INVENTION

The present invention relates to a test medium and method for the detection, quantification, identification and/or differentiation of biological materials in a sample which may contain a plurality of different biological materials.

Bacteria are the causative factor in many diseases of humans, higher animals and plants, and are commonly transmitted by carriers such as water, beverages, food and other organisms. The testing of these potential carriers of bacteria is of critical importance and generally relies on 25 "indicator organisms." Borrego et al., Microbiol. Sem. 13:413-426, (1998). For example, Escherichia coli (E. coli) is a gram negative member of the family Enterobacteriaceae which is part of the normal intestinal flora of warm blooded animals, and its presence indicates fecal contamination (e.g., raw scwage). Even though most strains of E. coli are not the actual cause of disease, their presence is a strong indication of the possible presence of pathogens associated with intestinal disease, such as cholera, dysentery, and hepatitis, 35 among others. Consequently, E. coli has become a prime indicator organism for fecal contamination, and as a result, any method which differentiates and identifies E. coli from other bacteria is very useful.

Others members of the family Enterobacteriaceae, commonly referred to as "general coliforms," especially the genera Citrobacter, Enterobacter and Klebsiella, are also considered to be significant indicator organisms for the quality of water, beverages and foods. Therefore, tests to 45 identify and differentiate general coliforms from E. coli are also very useful. Also, various species of the genus Aeromonas have been shown to not only be potential pathogens, but to have a correlation to other indicator organisms (Pettibone et al., J Appl. Microbiol. 85:723-730 (1998)). Current test methods to identify, separate and enumerate Aeromonas spp. from the very similar Enterobacteriaceae have been lacking and most of the current methods utilizing enzyme substrates do not separate Aeromonas spp. from Enterobacteriaceae due to their almost identical biochemical profiles. Any method that depends upon the identification of general coliforms by means of a β-galactosidase substrate either does not differentiate Aeromonas spp. from general coliforms or eliminates Aeromonas from the sample by the use of specific inhibitors (antibiotic such as cefsulodin). Brenner et al., Appl. Envir. Microbio. 59:3534-44 (1993). They do not differentiate, identify and enumerate Aeromonas along with E. coli and general coliforms. Landre et al., Letters Appl. Microbiol. 26:352-354(1998). Improved test methods to effectively identify, separate and enumerate such

bacterial types are needed, and there is a continuing search for faster, more accurate, easier to use and more versatile test methods and apparatus in this area.

Numerous test methods have been utilized to determine, identify and enumerate one or more indicator organisms. Some of these test methods only indicate the presence or absence of the microorganism, while others also attempt to quantify one or more of the particular organisms in the test sample. For example, a qualitative test referred to as the Presence/Absence (or P/A) test, may be utilized to determine the presence or absence of coliforms and E. coli in a test sample. A test medium including the β-galactosidase substrate O-nitrophenyl-\u00bb-D-galactopyranoside (ONPG), and 15 the β-glucuronidase substrate 4-methyl-umbrelliferyl-β-Dglucuronide (MUG), is inoculated with the test sample. To differentiate the general coliforms from E. coli, this test relies on the fact that generally all coliforms produce P-galactosidase, whereas only E. coli also produces β-glucuronidase in addition to β-galactosidase. If any coliforms are present (including E. coli), the broth medium turns a yellow color due to the activity of the galactosidase enzyme on the ONPG material, causing the release of a diffusible yellow pigment. If E. coli is present, the broth medium will demonstrate a blue fluorescence when irradiated with ultraviolet rays, due to the breakdown of the MUG reagent with the release of the fluorogenic dye caused by the production of the glucuronidase enzyme. These reactions are very specific, and allow the presence of both coliforms in general, as well as E. coli to be identified in a single sample. A disadvantage of this test is that it is not directly quantitative for either bacterial type, since both reagents produce diffusible pigments. A second disadvantage is that there may a false positive coliform reaction if Aeromonas spp. are present in the test sample. This has been shown to be possible even when there are inhibitors present to supposedly prevent this from occurring (Landre et al., Letters Appl. Microbiol. 26:352-354 (1998)). The test also requires specific equipment for producing the ultraviolet rays. Further, this test may only be used to detect coliforms and E. coli. Other important microorganisms, such as the strain E. coli 0157 which is glucuronidase negative, are not detected, nor are other non-galactosidase-glucuronidase producing microorganisms.

The Violet Red Bile Agar (VRBA) method has been used to determine the quantity of both coliform and E. coli in a test sample. The test medium used in this method includes bile salts (to inhibit non-coliforms), lactose and the pH indicator neutral red. As coliforms (including E. coli) grow in the medium, the lactose is fermented with acid production, and the neutral red in the area of the bacterial colony becomes a brick red color. The results of this test are not always casy to interpret, and in order to determine the presence of E. coli, confirming follow-up tests, such as brilliant green lactose broth fermentation, growth in EC broth at 44.5° C. and streaking on Eosin Methylene Blue Agar (EMBA), must be performed.

The Membrane Filter (MF) method utilizes micropore filters through which samples are passed so that the bacteria are retained on the surface of the filter. This method is used most often when bacterial populations are very small, and a large sample is needed to get adequate numbers. The filter is

then placed on the surface of a chosen medium, incubated, and the bacterial colonies growing on the membrane filter surface are counted and evaluated. This method is widely used and provides good results when combined with proper reagents and media. A disadvantage of this method is that it is expensive and time-consuming. It also does not work well with solid samples, or samples with high particulate counts. The MF method can be used in conjunction with the inventive method described in this application.

The m-Endo method is also used to determine the quantity of E. coli and general coliforms and is an official USEPA approved method for testing water quality. The medium is commonly used with a membrane filter and E. coli and general coliform colony forming units (CFU) grow as dark 15 colonies with a golden green metallic sheen. Due to a proven high rate of false positive error, typical colonies must be confirmed by additional testing. Standard Methods for the Examination of water and Wastewater, 20th Edition, 9-10 & 9-60 (1998).

Other tests, such as the Most Probable Number (MPN), utilize lactose containing broths (LST, BGLB, EC) to estimate numbers of general coliforms and E. coli, but have also been shown to have high rates or error as well as being 25 cumbersome and slow to produce results. Evans et al., Appl. Envir. Microbiol. 41:130-138 (1981).

The reagent 5-bromo-4-chloro-3-indolyl-B-Dgalactopyranoside (X-gal) is a known test compound for identifying coliforms. When acted on by the β-galactosidase enzyme produced by coliforms, X-gal forms an insoluble indigo blue precipitate. X-gal can be incorporated into a nutrient medium such as an agar plate, and if a sample containing coliforms is present, the coliforms will grow as 35 indigo blue colonies. X-gal has the advantage over the compound ONPG, described above, in that it forms a water insoluble precipitate rather than a diffusible compound. thereby enabling a quantitative determination of coliforms to be made when the test sample is incorporated into or onto a solidified medium, or when coliform colonies grow on the surface of a membrane filter resting on a pad saturated with a liquid medium or on a membrane filter resting on a solid medium. Further, it does not require the use of ultraviolet

A similar compound, 5-bromo-4-chloro-3-indolyl-β-Dglucuronide (X-gluc) is a known test compound for identifying E. coli. When acted on by the β -glucuronidase enzyme produced by most E. coli, X-gluc forms an insoluble indigo blue precipitate. X-gluc has the advantage over the compound MUG, described above, in that it forms a water insoluble precipitate, rather than a diffusible compound. thereby enabling a quantitative determination of E. coli to be 55 (1988). made when the test sample is incorporated into or onto a solidified medium. X-glue and its ability to identify E. coli are described in Watkins, et al., Appl. Envir. Microbiol. 54:1874-1875 (1988). A similar compound, indoxyl-β-Dglucuronide, which also produces sharp blue colonies of E. 60 coli, was described in Ley, et al., Can. J Microbiol. 34:690-693 (1987).

Although X-gal and X-gluc are each separately useful in E. coli (X-gluc), these indicator compounds have the disadvantage that they each contain the same chromogenic

component. Therefore, they cannot be used together to identify and distinguish both E. coli and general coliforms in a single test with a single sample, since they both generate identically hued indigo blue colonies. A person using both reagents together would be able to quantitatively identify the total number of coliforms, the same as if X-gal were used alone, but would not be able to indicate which of the colonies were E. coli and which were other coliforms besides E. coli.

A recently developed and highly commercially successful test method and test medium for quantitatively identifying and differentiating general coliforms and E. coli in a test sample is described in U.S. Pat. Nos. 5,210,022, and 5,393, 662, both of which share common inventorship with the present application and which are hereby incorporated by reference. This method and test medium improves upon prior art methods by allowing the quantitative identification of general coliforms and E. coli in a single sample. Additional confirmatory tests are not necessary. The test sample is added to a medium containing a β -galactosidase substrate. such as 6-chloroindolyl-β-D-galactoside, and a β-glucuronidase substrate, such as 5-bromo-4-chloro-3indolyl-β-D-glucuronide (X-gluc). The β-galactosidase substrate is capable of forming a water insoluble precipitate of a first color upon reacting with β-galactosidase, and the β-glucuronidase substrate is capable of forming a water insoluble precipitate of a second color, contrasting with the first color, upon reacting with β -glucuronidase. As a result, general coliforms may be quantified by enumerating the colonies of the first color (having β-galactosidase activity), and E. coli may be quantified by enumerating the colonies of the second color (having both β-galactosidase and β-glucuronidase activity). This technology has been widely copied.

Another recently developed test method and apparatus provides excellent results for the differentiation and identification of general coliforms, E. coli and E. coli 0157 strains and non-coliform Enterobacteriaceae. The method and test medium are described in U.S. Pat. No. 5,726,031, which shares common inventorship with the present application, 45 and which is hereby incorporated by reference.

A certain class of substrates, referred to herein as "nonchromogenic," have been used to detect various microorganisms. A dipslide for detecting E. coli using hydroxyquinoline-β-D-glucuronide is disclosed by Dalet et al., J. Clin. Microbiol, 33(5):1395-8 (1995). Similarly, a technique for detection of E. coli in an agar-based medium using 8-hydroxyquinoline-β-D-glucuronide is disclosed by James et al., Zentralbl Bakteriol Mikrobiol Hyg [A], 267(3):316-21

It is desirable to further improve the distinguishing colors generated in the test media. That is to say, in prior art test media which detect and distinguishing two biological entities, confusion may arise between the two colors which show in the media.

Further, it is desirable to be able to identify and differentiate other closely related organisms, such as members of the families Aeromonaceae, Vibrionaceae, and Salmonella the quantitative determination of either coliforms (X-gal) or 65 and Shigella spp. For example, the genus Aeromonas is closely related to coliforms and gives an almost identical biochemical test pattern. Further, the genus Vibrio is also an

important type of bacteria that grows under the same general conditions as coliforms. It is known to distinguish Aeromonas colonies from general coliforms by testing all colonies in a given sample for the presence of cytochrome oxidase. Undesirably, however, this requires another set of tests. Further, Aeromonas is common in water and food, and it is commonly indicated in test samples as general coliforms, which results in high a false positive error for general coliforms by most current test methods. The Aeromonas can 10 be prevented from interfering with the coliform results by adding certain antibiotics to the medium. However, the antibiotic amounts added must be carefully controlled. Further, the antibiotics which have been conventionally used have short life spans in the media so that they lose their 15 potency quickly in other than a frozen condition. It may often be desirable to be able to culture, identify and enumerate Aeromonas spp. which cannot be done if they are inhibited.

Further, in those cases where it is desirable to inhibit Aeromonas, it is desirable for a better method of so doing, one in which the shelf life of the medium is not appreciably reduced by the inclusion of an inhibitor.

Additionally, it is also desirable to distinguish strains of Salmonella and Shigella from *E. coli*, general coliforms and Aeromonas.

SUMMARY OF THE INVENTION

The present invention overcomes the disadvantages of prior art methods by providing a test method and medium for quantitatively or qualitatively identifying and differentiating biological entities in a test sample that may include a 35 plurality of different biological entities.

The present invention introduces the use of "nonchromogenie" substrates to enhance the distinction among multiple colors produced by distinct biological entities present in the inventive test medium. Unexpectedly, it has been discovered that other "chromogenic" substrates present in the inventive test medium do not interfere with the substantially black color achieved with the nonchromogenic substrate. That is to say, so long as a given biological entity is responsive to the nonchromogenic substrate, aggregations thereof present in the test medium will show as a substantially black color—independent of whether such biological entity is responsive to one, two or more chromogenic substrates which are also present in the medium. The present invention exploits this hitherto unexplored property of non-chromogenic substrates.

In one form thereof, the present invention provides a test medium for detecting, identifying and qualifying or quantifying first and second biological entities. The test medium includes a nutrient base medium including ions of a salt, a chromogenic substrate and a nonchromogenic substrate. The first biological entity is responsive to the nonchromogenic substrate whereas the second biological entity is responsive to the chromogenic substrate. In this test medium, aggregations of the first biological entity present in the test medium are substantially black and aggregations of the second biological entity present in the test medium are a second color, the second color being distinguishable from the substantially black.

In a preferred form, the inventive test medium accounts for the first biological entity being responsive to the chromogenic substrate in addition to the nonchromogenic substrate. In such event, aggregations of the first biological entity present in the test medium will nonetheless show as substantially black.

Significantly, even though the aggregations of the first biological entity are responsive to both the first and second substrates in the preferred form, these aggregations still show as substantially black in the test medium. That is, the chromogenic substrate does not interfere with the substantially black color. Advantageously, this property of nonchromogenic substrates allows several different biological entities to be identified and differentiated in a single medium, aggregations of each biological entity having a visually distinguishable color.

In another preferred form of the above-described inven-20 tive medium, the medium further includes the antibiotic nalidixic acid to inhibit the growth of Aeromonas, spp. Advantageously, it has been found that nalidixic acid, as compared with cefsulodin, does not significantly reduce the shelf life of the test medium incorporating it.

In this connection, another form of the present invention provides a method of making a test medium for detecting at least one first type of biological entity and inhibiting a second type of biological entity from growing in the medium. The method includes the steps of combining desired substrates with a nutrient base medium; adding an inhibitor to the medium; and then sterilizing the medium by subjecting the medium to at least 100° C. Because the inhibitor is added as an initial step, subsequent sterile addition of inhibitor is unnecessary.

In another form thereof, the present invention provides a test medium for detecting, identifying and qualifying or quantifying first, second and third biological entities. The test medium includes a nutrient base medium including ions of a salt. First and second chromogenic substrates and a nonchromogenic substrate are provided in the test medium. The first and second biological entities are responsive to the first and the second chromogenic substrates, respectively, and the third biological entity is responsive to the nonchromogenic substrate. Aggregations of the first biological entity present in the test medium are a first color, aggregations of the second biological entity present in the test medium are a second color, and aggregations of the third biological entity present in the test medium are

In a preferred form, the inventive test medium accounts for the third biological entity being responsive to the first and/or the second chromogenic substrates in addition to the nonchromogenic substrate. In such event, aggregations of the third biological entity will nonetheless show as substantially black.

It should be appreciated that the use of a nonchromogenic substrate along with one or more chromogenic substrates synergistically increases the number of biological entities that can be detected and distinguished in a single medium and synergistically increases the possible color combinations for a given set of biological entities to be detected. Stated another way, including a nonchromogenic component as one of the substrates synergistically increases the degrees

of freedom in selecting other substrates and corresponding colors for a test medium. This is so because an aggregation of the biological emity which is responsive to the nonchromogenic substrate will dependably show as substantially black. No combined color effects need be accounted for with the nonchromogenic substrates. For example, in a test medium including three chromogenic substrates and a nonchromogenic substrate, at least three combined color combination effects are avoided by using the one nonchromogenic component, as compared with using four chromogenic components.

The present invention, in another form thereof, provides a test medium capable of detecting, quantifying, and differentiating general coliforms and/or E. coli spp. under ambient 15 light. The test medium comprises a nutrient based medium including a salt. A first substrate capable of forming a first water insoluble component of a first color in the presence of E. coli and the ions of the salt is provided in the medium.

The first color is substantially black. A second substrate capable of forming a second water insoluble component of a second color in the presence of general coliforms is provided. The second color is visually distinguishable from the first color. Thus, colonies of E. coli present in the test medium are indicated by the first substantially black color and colonies of general coliforms are indicated by the second color.

In a preferred form of the above invention, the test medium further includes a third substrate capable of forming a third water insoluble component of a third color in the presence of Salmonella or Shigella spp. The third color is distinguishable from the first and second colors, whereby the E. coli, general coliforms and Salmonella or Shigella spp. Further, the substrates are selected such that general coliforms present in the test medium will also react with the third substrate to form a water insoluble component which includes the third color. Consequently, general coliform colonies are indicated in the test medium as a fourth color, the fourth color being a combination of the second color and the third color. The fourth color is visually distinguishable from the first and third colors. Still further, the substrates can be selected such that Aeromonas spp. form an insoluble component of the second color by reacting with the second substrate, but not the first and third substrates. Thus, in the inventive test medium, E. coli colonies will be generally black, general coliform colonies will be the fourth color. Aeromonas colonies will be the second color and Shigella or Salmonella colonies will be the third color.

In another form thereof, the present invention provides a method for detecting, quantifying and differentiating under 55 ambient light general coliforms, *E. coli*, and at least one of the genera Aeromonas, Salmonella or Shigella in a test sample. The method comprises the steps of providing a nutrient base medium including first, second and third substrates. Each of the substrates is capable of forming a water insoluble component in the presence of at least one of general coliforms, *E. coli*, Aromonas, Salmonella or Shigella. The substrates are selected such that colonies of *E. coli* produced in the test medium are a first color, colonies of general coliforms produced in the test medium are a second color, and colonies of one of Aeromonas and Salmonella or

Shigella produced in the test medium are a third color. Each of the colors are visually distinguishable. The test medium is inoculated with the test sample and then incubated. The test medium is then examined for the presence of first colonies having the first color, second colonies having the second colon, and third colonies baving the third color. The first colonies are *E. coli*, the second colonies are general coliforms, and the third colonies are one of Aeromonas, Salmonella or Shigella.

In a preferred form thereof, the inventive method further includes adding ions from a salt to the test medium to react with one or more of the substrates. In so doing, a precipitate is produced which shows as a substantially black color in the presence of the specific enzyme for that substrate. A preferred compound for forming the substantially black color in the presence of the ions of the salt consists of a β -D-glucuronide. These compounds release an aglycone when hydrolized which forms a substantially black insoluble complex in the presence of ions.

In another preferred form of the inventive method, the method further comprises examining the test medium for the presence of fourth colonies having a fourth color, wherein the substrates are selected such that colonies of Aeromonas are the third color and colonies of Salmonella or Shigella are the fourth color, the fourth color being visually distinguishable from the first, the second and the third colors. More preferably, the substrates are selected such that the first color is substantially black, the second color is substantially blue-violet, the third color is substantially red-pink and the fourth color is substantially teal-green.

distinguishable from the first and second colors, whereby the test medium is capable of quantifying and/or differentiating 35 E. coli, general coliforms and Salmonella or Shigella spp.

Further, the substrates are selected such that general the third color.

One advantage of the present invention is that it uses a nonchromogenic substrate along with one or more chromogenic substrates and thereby synergistically increases the degrees of design freedom in selecting colors for the inventive test medium. This is so because the chromogenic substrates do not interfere with the substantially black precipitate formed by the nonchromogenic substrate.

Another advantage of the present invention is that enables the quantification, identification and differentiation of four (4) different bacterial strains simultaneously in a single test medium using a single test sample, under ambient lighting. Subsequent tests with their concomitant extra time spent and extra costs are avoided. Of course, the inventive test medium of the present invention could also be used purely for qualitative purposes, as a mere presence/absence (P/A) test.

Yet another advantage of the present invention is that the substrates are selected such that the colors are easy to visually distinguish from one another without the need for UV light or other visual aids, other than, perhaps, magnification means. For example, in a preferred embodiment, E. coli colonies are clearly indicated by a precipitate having a substantially black color, general coliform colonies are indicated by a bue-violet color, Aeromonas colonies are indicated by a red-pink color, and Salmonella or Shigella colonies are indicated by a teal-green color. Because these colors are visually so distinct, confusion among the colors is greatly reduced as compared to prior art media.

Another advantage of the test medium of the present invention is its flexibility and ease of use. The incubation temperature is not critical as growth and differentiation of the organisms mentioned may occur within an optimum range. Therefore, resuscitation steps are avoided and inhibition of temperature sensitive strains does not occur. Also, inexpensive equipment may be used.

Yet another advantage of the present invention is that it intensifies the color distinction obtained in a test medium for identifying and differentiating *E. coli* from general coliforms. In a preferred test medium, *E. coli* colonies present a substantially black color, whereas general coliforms present a red-pink color, the distinction therebetween being much more apparent than in prior art test media. Confusion between the two colors is therefore greatly reduced.

Still another advantage of the present invention is that it enables the identification and differentiation of Aeromonas spp. from general coliforms. Prior art test media undesirably 20 require using a cefsulodin inhibitor for preventing Aeromonas spp. from growing therein. However, the use of cefsulodin as an inhibitor requires an extra step in the process, viz., sterile addition of filter sterilized antibiotic, and is difficult to control. Further, the presence of cefsulodin significantly reduces the effective shelf life of the medium. Further, the use of an inhibitor, obviously, prevents the detection and quantitification of Aeromonas spp. Advantageously, with the present invention, Aeromonas spp. 20 can be detected, quantified and differentiated from general coliforms in a single medium.

As a related advantage, if it is nonetheless desired to inhibit colonies of Aeromonas spp. from growing in the test medium, the present invention provides a superior means for doing so. Specifically, preferred forms of the present invention employ nalidixic acid as an inhibitor, which has been shown to have a far less deleterious effect to the shelf-life of the medium incorporating it. Further, nalidixic acid can be added as part of the initial medium formulation prior to sterilization, thereby avoiding a costly and difficult process step which is required with cefsulodin. Finally, nalidixic acid is much less expensive than cefsulodin.

Another advantage of the present invention is that it can provide a test medium for qualitative or quantitative testing. That is, the test media in accordance with the present invention can be used as mere presence/absence test devices, or can be used to quantify various biological entities showing as different colored colonies on the inventive test media.

DETAILED DESCRIPTION OF THE INVENTION

The method and medium of the present invention allow 55 the simultaneous detection, quantification, identification and differentiation of a variety of selected biological entities in a sample of mixed populations of biological entities. The inventive method and medium are particularly useful for the detection, quantification, identification and differentiation of 60 E. coli and general coliforms, and further quantitative identification and differentiation of other selected biological entities, including Aeromonas, Salmonella, Shigella, Pseudomonas, and Vibrio bacterial species.

The method and test media incorporating the present invention utilize the fact that the enzymatic activity of biological entities and specifically of bacteria varies with the genus, and/or family of bacteria of interest. The method and test media incorporating the present invention further utilize the fact that various enzyme identifying substrate complexes can be used to identify specific enzymes with the production of distinctive colors. Significantly, the method and test media incorporating the present invention exploit the fact that chromogenic substrates present in a test medium do not interfere with the substantially black color produced by nonchromogenic substrates.

While nonchromogenic substrates are known in the art, per se, their distinct properties vis-à-vis chromogenic substrates have been unrecognized. However, the behavior of a nonchromogenic substrate in a medium including a combination of chromogenic substrates is unique. To illustrate, aggregations of a biological entity which is responsive to two chromogenic substrates will typically show in a test medium as a combination of the the two colors produced upon cleavage of the two respective substrates. If three chromogenic substrates are involved, the combined color effect could be prohibitively difficult to predict and account for. Further, inherent variations in the amount of enzymes produced by particular strains of biological entities can result in different shades or bues of colors upon cleavage of the chromogenic substrates. Consequently, the colors can be difficult to distinguish for the lay person examining the test medium. Chromogenic substrates must therefore be chosen in view of the other chromogenic substrates planned for inclusion in a given test medium.

Such is not the case with the nonchromogenic components. While aggregations of biological entities which are responsive to chromogenic substrates in addition to nonchromogenic substrates may show in the test medium as having a colored or fluoroescent "halo," such aggregations nonetheless appear substantially black and are therefore easy to identify. Unlike chromogenic substrates, multiple "degrees of freedom" are achieved with the nonchromogenic components by not having to take into account combined color effects.

Using a nonchromogenic substrate enables a single test medium to differentiate four (4) different bacterial strains with four (4) visually distinguishable colors. The black color is superior in that it is difficult to mistake. Further, the substantially black pigmentation does not diffuse so that the location of the colonies is precisely known and the colonies can be accurately counted. The nonchromogenic substrates produce an insoluble chelated compound which is different than the dimer which is produced by the chromogenic substrates.

The inventive test medium and method allows not only a detection, quantification or qualitative identification and differentiation of general coliforms and E. coli, but also of Salmonella, Shigella and Aeromonas, as well as Plesiomonas and Vibrio. Plesiomonas and Vibrios species are determined but not differentiated from Aeromonas species as they are very closely related.

DEFINITIONS

Biological entities, such as general coliforms, E. coli., etc., are herein referred to as being "responsive" to certain

chromogenic and nonchromogenic substrates. More specifically, a biological entity will predictably produce specific enzymes when the entity is present in a test medium such as the one described hereinbelow. These enzymes will selectively cleave chromogenic and nonchromogenic substrates. Upon cleavage, these substrates produce a color in the test medium. The mechanism for producing the color is different for chromogenic and nonchromogenic substrates, as described hereinbelow.

Microorganisms having \beta-galactosidase activity include those commonly known by the designation "coliform." There are various definitions of "coliform," but the generally accepted ones include bacteria which are members of the Enterobacteriaceae family, and have the ability to ferment the sugar lactose with the evolution of gas and acid. Most coliforms are positive for both α - and β -galactosidase. That is, they produce both α - and β -galactosidases.

tion to galactosidase activity primarily include most strains of Escherichia coli. That is, E. coli is positive for both aand β-galactosidase as well as β-glucuronidase.

refers to coliforms other than the various strains of E. coli. These "general coliforms" are gram-negative, non-spore forming microorganisms generally having α - and β-galactosidase activity (i.e., lactose fermenters), but not having β-glucuronidase activity, and having the ability to 30 of the resulting color. ferment the sugar sorbitol.

For purposes of this specification, a "chromogenic substrate" is a substrate which needs no additional chemicals present in the test medium upon hydrolysis for color pro- 35 duction. That is, a chromogenic substrate is cleaved by the specific enzyme corresponding to that substrate to form a dimer with the color being concentrated in the area of cleavage of the substrate. Many chromogenic substrates are known in the art. For purposes of this specification "chromogenic" includes fluorogenic substrates. The products of fluorogenic substrates require ultraviolet (UV) light to be detected and are more soluble than preferred chromogenic substrates, so are therefore generally not preferred for use $_{45}$ by the action of β -glucuronidase on the substrate. with the test media disclosed hereinbelow.

Certain substrates, referred to herein as "nonchromogenic," produce a dark, substantially black precipitate in the presence of ions of a salt and enzyme activity. For example, 8-bydroxyquinoline-\u00b3-D-glucuronide, when included in a medium along with a salt that produces ions, such as ferric ammonium citrate, will produce a substantially black precipitate in the presence of β-glucuronidase produced by E. coli or other biological entities. More specifically, upon cleavage of the nonchromogenic substrate by the particular enzyme, a substantially black waterinsoluble complex forms in the medium. The substantially black precipitate consists of the ferric ions and the aglycone released when the substrate is hydrolized by the glucu- 60 ronidase from E. coli. This precipitate is a chelated compound which does not diffuse. Nor is the substantially black color susceptible to interference from chromogenic compounds present in the test medium.

For purposes of this specification a "nonchromogenic substrate" means that a chemical in addition to those used

with chromogenic components must be present in the test. medium when the substrate is cleaved by its corresponding enzyme. The substantially black precipitate formed thereby is a combination of the substrate-salt complex and is not a dimer as is formed by the "chromogenic compounds."

For purposes of this specification, the expression "under ambient light" refers to the visible spectrum, i.e., colors which can be seen and distinguished with the naked eye. A 10 colony present in a test medium which requires ultraviolet light to be seen, for example, would not fall under the definition "under ambient light". However, it is to be understood that the term "under ambient light" includes using a magnification device, if necessary. Magnification can be especially helpful when counting numerous colonies. The term "visually distinguishable" refers to two or more colors which can be differentiated under ambient light.

For purposes of this specification, the term "substantially Microorganisms having β-glucuronidase activity in addi- 20 black" includes dark brown to black, and also includes black with various colored halos, such as red-violet, green, fluorescent, etc.

For further purposes of this specification, color names The term "general coliforms" as used in this application 25 recited herein are given as guidance, but it is to be understood that the color names are to be read broadly. That is, there can be overlap among the recited colors. This is because, as discussed, biological entities produce varying amounts of enzymes, which in turn affects the shade or hue

> The term "\beta-galactosidase substrate" as used herein refers to a β-galactoside comprising galactose joined by β-linkage to a substituent that forms a water insoluble colored compound when liberated by the action of β-galactosidase on the substrate. Similarly, the term "\alpha-galactosidase substrate" as used herein refers to a-galactoside comprising galactose joined by a-linkage to a substituent that forms a water insoluble colored compound when liberated by the action of $\alpha\text{-galactosidase}$ on the substrate. The term " $\beta\text{-glucuronidase}$ substrate" as used herein refers to a B-glucuronide comprising glucuronic acid joined by β -linkage to a substituent that forms a water insoluble colored precipitate when liberated

> The α - and β -galactosidase substrates and compounds and any other substrates described herein as well as the β-glucuronidase substrates and compounds and any other substrates described herein may comprise carboxylate salts formed by reacting a suitable base with the appropriate galactoside or glucuronic carboxyl group. Suitable bases include alkali metal or alkaline earth metal hydroxides or carbonates, for example, sodium hydroxide, potassium bydroxide, calcium hydroxide, magnesium bydroxide, and corresponding carbonates; and nitrogen bases such as ammonia, and alkylamines such as trimethylamine, triethylamine and cyclohexylamine.

Designing a Test Medium for Specific Biological

Certain members of the family Enterobacteriaceae can be distinguished by the presence of \alpha-galactosidase activity in 65 the absence of β-galactosidase activity, or vice-versa. For example, most Salmonella and Shigella spp. are positive for α-galactosidase, but negative for β-galactosidase. Similarly, Aeromonas spp. can be distinguished from other members of the family Enterobacteriaceae by the presence of β -galactosidase activity in the absence of α -galactosidase activity. The method and medium incorporating the present invention are designed to take advantage of these distinguishing characteristics. For example, the specificity of enzyme activity for Salmonella and Aeromonas spp., as opposed to general coliforms, can be exploited, as illustrated below.

The method described herein is particularly suitable for the detection, quantification or qualitative identification and differentiation of the different classes of microorganisms described previously, viz., general coliforms, *E. coli*, Aeromonas and Salmonella and Shigella spp. Although the inventive method is particularly suitable for these particular microorganisms, it is not limited thereto. Instead, the techniques described herein have application to the identification and differentiation of a wide variety of biological entities.

That is, specific biological entities are "responsive" to various substrates. More particularly, these biological entities predictably produce or contain known enzymes. Substrates, either chromogenic or nonchromogenic, can be 25 selected which, in the presence of a particular enzyme(s), will form an insoluble component of a predictable and distinguishable color. Multiple substrates can be selected to simultaneously identify a plurality of distinct biological entities in a single test medium, aggregations of each distinct 30 entity being identifiable by a separate, distinguishable color. Further, while the preferred embodiments disclosed herein distinguish all of the various aggregations present in a test medium under ambient light, as that term is defined herein, 35 such is not necessary. For example, several substrates disclosed herein require the use of ultraviolet light for the aggregations present in the medium to be seen.

Table I lists various enzymes whose presence may be detected using certain of the substrates listed in Table II.

TABLE I

| Enzymes and Abbreviations | | | | |
|--|--|--|--|--|
| Aara = 0-D-arabinopyranosidase | Bglu = β-D-glucopyranosidase | | | |
| Agal = a-D-galactopyranosidase | Bgluc = β-D-glucuronidase | | | |
| Aglu = a-D-glucopyranosidase | Bman = β-D-mannopyranosidase | | | |
| Boel = B-D-cellopyranosidase | Bxyl = B-D-xylopyranosidase | | | |
| Blue = β-D-fucopyranosidase | Nagal = N-acetyl-β-T)- galactopyranosidase | | | |
| Bgal = β-D-galactopyranosidase | Naglu = N-acetyl-β-D- glucopyranosidase | | | |
| Afue = α-D-fueopyranosidase | Bara = B-D-arabinepyranosidase | | | |
| Bxyl = β-D-xylopyranosidase | Acel = a-D-cellopyranosidase | | | |
| Aman = u-D-mannopyranosidase | Agluc = u-D-glucuronidase | | | |
| Axyl = \alpha - D - xylopyranosidase esterase | Nagluc = N-acetyl-β-D-glucuronidase | | | |

TABLE II

| Various Substrates and Color Upon Cleavage 6-chloro-3-indolyl substrates Pink 5-bromo-4-chloro-3-indolyl substrates Teal 3-indolyl substrates Teal N-methylindolyl substrates Green aitrophenyl substrates Yellow | | | |
|--|--------|--|--|
| | Pink | | |
| 5-bromo-4-chloro-3-indolyl substrates | Teal | | |
| 3-indulyl substrates | Teal | | |
| N-methylindolyl substrates | Green | | |
| nitrophenyl substrates | Yellow | | |
| nitroaniline substrates | Yellow | | |

TABLE Il-continued

| | Various Substrates and Color Upon | Cleavage |
|----|---|---------------------|
| 5 | 8-hydroxyquinoline substrates (and ion of salt) | Substantially black |
| | cyclohexenoesculetin substrates (and ion of salt) | Substantially black |
| | esculetin substrates (and ion of salt) | Substantially black |
| | quinotine substrates (and ion of salt) | Substantially black |
| | 5-Iodo-3-Indolyl substrates | Purple |
| | 5-Bromo-6-Chloro-3-Indolyl substrates | Magenta |
| 10 | 6-Fluoro-3-Indolyl substrates | Piak |
| | coumann substrates | Fluorescept |
| | fluorescein substrates | Pluorescent |
| | rhodamine substrates | Fluorescent |
| | resorufun aubstrates | Fluoreseent |
| | | |

Specific substrate compounds applicable for use with the test medium of the present invention are available as follows:

niques described herein have application to the identification and differentiation of a wide variety of biological entities.

That is, specific biological entities are "responsive" to various substrates. More particularly, these biological entities predictably produce or contain known enzymes. Substrates either observations are approximately teal color when reacted upon by β-galactosidase and is available from Biosynth International, Naperville, III.

6-chloro-3-indolyl-β-D-glucuronide is a compound which produces an insoluble precipitate having a magenta color, the preparation of which is described in the aforementioned incorporated by reference U.S. Pat. No. 5,210, 022 and is available from Research Organics, Cleveland, Ohio.

The compound 5-bromo-4-chloro-3-indolyl-β-D-glucuronide (X-gluc) is a commercially available β-glucuronide that produces an insoluble precipitate having an approximately teal color when reacted upon by β-glucuronidase. Similarly, indoxyl-β-glucuronide is a similar compound, the preparation of which is described in the aforementioned article by Ley et al., in Can J Microbiol., the disclosure of which is incorporated by reference.

Another suitable β -galactoside is the compound 6-chloro-3-indolyl- β -D-galactoside which produces an insoluble precipitate having a pink/magenta color, the preparation of which is described in the aforementioned U.S. Pat. No. 5,210,022.

Other suitable compounds applicable as substrates in the practice of the present invention are specified in U.S. Pat. No. 5,210,022, all of which are incorporated herein by reference.

The substrate 8-hydroxyquinoline-β-D-glucuronide is a commercially available β-glucuronide that, in the presence of metallic ions such as iron, produces an insoluble precipitate having a substantially black color when reacted upon by β-glucuronidase and in the presence of other α- or β-galactoside substrates. 8-hydroxyquinoline-β-D-glucuronide is available from Biosynth International, Naperville, III.

Further, a salt providing ions suitable for use with the present invention is ferric ammonium citrate, available from Sigma Chemical, St. Louis, Mo. The cyclohexenoesculetin substrates are described in James et al., Appl. & Envir. Micro. 62:3868-3870 (1996) and in the presence of ferric ions, produce an insoluble substantially black precipitate.

N-methyl-indolyl substrates such as N-methylhydroxy-\(\beta\)-galactopyranoside are commercially available from Biosynth International, Naperville, Ill.

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Nitrophenyl substrates, such as 2-nitrophenyl-\u00b3-Dgalactopyranoside, are commercially available from Biosynth International, Naperville, Ill. Similarly, nitroaniline compounds are available for synthesis through Sigma Chemical, St. Louis, Mo.

Other substrates producing a substantially black color include esculetin substrates such as cyclohexenoesculetinβ-D-galactoside, which is described in James et al., Appl. & substrates, such as 8-hydroxyquinoline-β-Dgalactopyranoside and 8-hydroxyquinoline-β-Dglucuronide are available through Biosynth International, Naperville, III.

Iodo-indolyl substrates, such as 5-iodo-3-indolyl-β-Dgalactopyranoside are available through Biosynth International, Naperville, Ill.

Several fluorescent substrates are suitable for use with the present invention. Coumarin substrates such as 4-methylumbelliferyl substrates and 5-trifluoromethylumbelliferyl substrates are commercially available from Biosynth International, Naperville, III. Also suitable are fluorescein substrates, rhodamine substrates, 25 and resorufin substrates. No commercial source is known for these three substrates but components are available from Sigma Chemical, St. Louis, Mo.

While specific examples of substrates suitable for use with the present invention have been enumerated hereinabove, such is not to be construed as limiting the invention in any manner. Instead, one of ordinary skill in the art can use Table IV and V hereinbelow to identify a virtually limitless number of substrates.

Preparation of Test Medium

The test medium is formed by combining the desired substrates with a nutrient base medium. The nutrient base 40 medium can be any culture medium known in the art for providing the maintenance and reproduction of living cells. Generally, such media include nutrients, buffers, water, and sometimes a gelling agent. Possible gelling agents include agars, pectins, carrageenans, alginates, locust bean, and 45 xanthins, among others.

The following is an example of the preparation of a test medium suitable for use in this invention. This example coincides with Example I, below.

The substrates 8-hydroxyquinoline-β-D-glucuronide, 5-Bromo-4-chloro-3-indolyl- α -D-galactopyranoside, and 6-Chloro-3-indolyl-β-D-galactopyranoside are added in quantities of 250 mg/L medium; 70 mg/L medium; and 175 mg/L medium, respectively. The substrates are added directly to the hot (75°-85° C.) medium (formula below) in a blender prior to sterilization.

Standard agar medium may be made by adding 15 gm of bacteriological quality agar gum to the following nutrient 60 of about 30°-40° C. formula

Pancieatic Digest of Casein 3.0 gm

| -cont | inne | rì |
|-------|------|----|

| Dipotassium Phosphate | .3 gm |
|--|--------------------------|
| Deionized Water | 990 ml |
| Ferric Ammonium Citrate | grq 008 |
| (sterilized separately from the other components) | in 10 ml deionized water |

and then sterilizing at 121° C. for 15 minutes. The medium Envir. Microbiol. 62:3868-3870 (1996). Quinoline 10 should be adjusted to result in a pH of 7.0. The sterilized agar medium is allowed to drop to a temperature of 45° C. in a water bath and then the sterile solution containing the substrates prepared as described above is added. The medium is mixed thoroughly and poured into sterile petri plates at a volume of 20 ml/plate.

> A pectin-based test medium may be prepared using the same steps described above except that 25 gm of low methoxyl pectin is used as the solidifying agent and the medium is poured at room temperature into petri plates 20 containing a thin gel layer containing calcium ions which combine with the pectin to form a solid gel. A suitable pectin culture medium is described in U.S. Pat. No. 4,241,186 and U.S. Pat. No. 4,282,317, the disclosures of which are incorporated herein by reference. A pectin-based medium is preferred over a standard agar medium because it has the advantages of convenience and temperature independence for the user. The use of pectin media is well described and accepted as a result of AOAC collaborative studies and other published and in-house investigations.

A suitable pectin medium is commercially available from Micrology Laboratories, LLC under the trademark Easygel®. Aqueous based medium without gelling agent is available from Micrology Labs, Gosben Ind., for use with membrane filters.

Inoculation of the Test Medium With the Sample

The test medium may be inoculated with a sample to be tested for the presence of microorganisms by any method known in the art for inoculating a medium with a sample containing microorganisms. For example, the sample to be tested may be added to the petri plates prior to adding the nutrient base medium (pour plate technique) or spread on the surface of the plates after they have cooled and solidified (swab or streak plate technique). Liquid samples may also be filtered through a micropore (0.45 micrometer size) membrane filter which is then placed on the surface of a solid medium or on a pad saturated with the medium.

Incubation of the Test Medium

The inoculated test medium is incubated for a sufficient time and at such a temperature for individual microorganisms present in the sample to grow into detectable colonies. Suitable incubation conditions for growing microorganisms in a medium are known in the art. Commonly, the test medium is incubated for about 24-48 hours at a temperature

Unless inhibitors of the general microbial population are used, the general microbial population as well as general coliforms, E. coli, Aeromonas spp., and Salmonella spp. and Shigella spp. will grow in the incubated test medium. Because the precipitates formed are insoluble in the test medium, they remain in the immediate vicinity of microorganisms producing the various enzymes. As the microorganisms reproduce to form colonies, the colonies show as colony forming units having the color produced by the particular substrate.

For example, E. coli produces β-galactosidase and α-galactosidase, but, unlike general coliforms and Acromonas spp., also produces β-glucuronidase. Therefore, insoluble precipitates of each of the β-galactosidase substrate, the α-galactosidase substrate and the 10 β-glucuronide substrate are formed by the action of the respective enzymes such that colonies of E. coli show as a substantially black color, sometimes having a violet-blue halo therearound

General coliforms produce β -galactosidase and α -galactosidase and consequently cleave both the α -galactosidase and β -galactosidase substrates. In the present example, the 5-Bromo-4-chloro-3-indolyl- α -D-galactoside substrate. produces a blue-green or teal color, 20 whereas the 6-Chloro-3-indolyl- β -D-galactoside produces a pink, or red-pink color. Thus, general coliform colonies will show as a blue-violet color, which is a combination of the colors produced by each of the α - and β -galactosides, respectively.

Significantly, however, it has been found that Aeromonas spp., which are closely related to coliforms, and give an almost identical biochemical test pattern, are β -galactosidase positive and α -galactosidase negative. That 30 is, Aeromonas spp. will not hydrolize the α -galactoside substrate. Therefore, Aeromonas colonies present in the test medium will show as colonies having the pink-red color produced by the β -galactoside substrate.

Further, it has been found that most members of the genera Salmonella and Shigella are positive for α -galactosidase, but negative for β -galactosidase. That is, Salmonella and Shigella will not hydrolize the β -galactosidase substrate. Therefore, colonies of Salmonella and Shigella present in the test medium will appear as a teal, or blue-green color produced by the α -galactoside substrate. Occasionally, Shigella colonies will appear black with a blue-green halo since some strains of Shigella are positive for β -glucuronidase, and some strains of Shigella will appear blue/purple since some unusual strains are positive for both α -galactosidase and β -galactosidase.

Examination of the Test Medium and Enumeration of Microorganisms

The substrates selected for the above example produce three distinct colors, and general coliforms are indicated by a fourth color which is a combination of two of the three colors. That is, *E. coli* colonies show as substantially black, general coliform colonies show as blue-violet, Aeromonas colonies show as red-pink, and Salmonella and Shigella colonies show as teal-green. While the individual shades of these colors may vary somewhat in the test medium due to factors such as varying enzyme production of the biological entities, it has been found that these four colors are distinct enough so that confusion amongst them is unlikely.

The colonies of each type of microorganism may be 65 enumerated by counting the colonies or by other methods known in the art for enumerating microorganisms on a test

plate. The number of colonies of each type indicates the number of microorganisms of each type originally present in the sample before incubation.

Optional Ingredients

luhibitors

The method of the present invention does not require inhibitors. However, the medium may be made more selective for general coliforms and E. coli if desired by the addition of various compounds that are inhibitory to the general microbial population, but have little or no effect on coliforms. Following are some compounds which may be used: a) bile salts, about 0.3 g/liter, b) sodium lauryl sulfate, about 0.2 g/liter, c) sodium desoxycholate, about 0.2 g/liter, d) Tergitol 7, about 0.1 ml/liter. The use of one or more of these compounds reduces the background (non-coliform) microorganism presence and makes a less cluttered plate and eliminates the possibility of inhibition or interference by the non-coliform organisms in the sample. The use of certain antibiotics may accomplish the same result.

Cefsulodin is commonly used in currently available test 25 media to inhibit Aeromonas spp. However, the use of cefsulodin as an inhibitor requires an extra step in the process, viz., sterile addition of filter sterilized antibiotic. This step is difficult to control. Further, the presence of cefsulodin significantly reduces the effective shelf life of the medium. It has been found that Nalidixic acid can be used instead of Cefsulodin to inhibit Aeromonas spp. with about the same efficacy. Nalidixic acid is preferable because it can survive the approximately 120° C. temperature reached in autoclaving the test media. Therefore, unlike cefsulodin, nalidixic acid can be added to the test media as part of the initial media formulation prior to sterilization (see, preparation of test medium, above). It also follows that the resistance of the nalidixic acid to unfavorable environmental conditions will result in a longer shelf life for a medium containing it as compared to cefsulodin.

Inducers

It is possible that the enzyme production of the general coliforms may be enhanced by the addition to the medium formulations of very small amounts of substances known as enzyme inducers. One specific inducer for β-galactosidase is available and is known chemically as isopropyl-β-thiogalactopyranoside. Adding approximately 100 mg/liter of medium has a positive and noticeable effect on the speed of enzyme production for some species of coliforms. Other enzyme inducers are available and may be added to media formulations if enhanced enzyme production is deemed helpful.

EXAMPLES

Listed below are broad examples of test media euzyme substrate combinations to be used in combination with the nutrient formula discussed above or other suitable nutrient formulas which may be prepared in practicing the present invention.

Table III illustrates the flexibility of the preferred embodiments incorporating the present invention. Table III is a matrix of some of the possible four-color combinations

available for the preferred biological entities $E.\ coli$, general coliforms, and at least one of the genera Aeromonas, Salmonella or Shigella to be detected by using the teachings of this disclosure. Other color combinations are possible. In many cases, a plurality of different substrates will achieve a desired result, the only difference being the colors detected for a specific enzyme. The preferred color choice for the detection of $E.\ coli$ is denoted with an asterisk in Table III, depending on the colors chosen to detect other microorganisms. As discussed above, the substantially black color is preferred because other chromogenic substrates do not interfere with it and the substantially black color is easy to distinguish from the other colors.

As discussed above, the use of Table III requires taking into account the combined color effect discussed above which is produced by the inclusion of multiple chromogenic substrates in a single medium. For example, with reference to the first entry in Table III, it can be understood that general coliforms will appear as a combination of (1) red-pink (magenta) and (2) teal, the resulting color being blue-violet. This is the case because general coliforms are responsive to two chromogenic substrates. Similarly, general coliforms will show in a test medium in accordance with the second entry of Table III as a combination of (1) red-pink (magenta) and (2) yellow.

TABLE III

| | | | Color possibili | ies for detection of | nteferred microore | ranisms | | |
|----|---|--|-----------------------------------|--|---|--|--------------------------------------|------------------------------------|
| | | | | | processes married | | | |
| | red-pink or magenta | teal | green | yellow | black | fluorescent | fluorescent | fluorescent |
| 1 | general coliforms Acromonas | general coliforms Salavonella/shi gella | E coli | E coli | E coli* | E coli | | |
| 2 | general celiforms Acromenas | E coli | E coli | general coliforms Salmonella/ shigella | E coli* | E coli | | |
| 3 | E coli | general coliforms Aeromonas | E coli | general coliforms Salmonella/ shigella | E coli• | E coli | | |
| 4 | general coliforms Salmonella/shig ella | E coli | general coliforms Aeromonas | E coli | E coli* | E coli | | |
| 5 | E coli | general coliforms Salmonellal/shi gella | general coliforms Aeromonas | E coli | E coli* | E coli | | |
| 6 | E co!i | È coli | general coliforms Aeromonas | general coliforms Salmonella/ shigella | E. coli* | E. colī | | |
| 7 | E coli | E coli | E coli | E coli | general coliforms Aeromonas | general coliforms Salmonella/ shigella | E. coli | |
| 8 | general celiforms Acromonas | E voli | E coli | E. coli | E coli* | general coliforms Salmonella/ shigella | E. coli | |
| 9 | E coli | general coliforms Acromonas | E. coli | E coli | E coli* | general coliforms Salmonella/ shigella | E coli | |
| 10 | E coli | E coli . | general coliforms Aeromonas | E coli | E coli* | general coliforms Salmonella/ shigella | E coli | |
| 11 | E coli | E. coli | E. coli | general coliforms Aeromonas | E coli* | general coliforms Salmonella/ shigella | E coli | |
| 12 | general celiforms Aeromenas | E coli | E coli | E. coli | general coliforms Salmonella/shi gella | E coli | | |
| 13 | F. coli | general coliforms Aeromonas | E coli | E coli | general coliforms Salmonella/shi gella | F. coli | | |
| 14 | E. coli | E. coli | general coliforms Aeromonas | E. coli | general coliforms Salmonetla/shi gella | E coli | | |
| 15 | E coli | E coli | E coli | general coliforms Aeromonas | | E coli | | |
| 16 | E coli | E coli | E coli | E coli | E. coli* | E. coli | general coliforms Aeromonaceae | general coliforms Salmonella |

TABLE III-continued

| Color possibilities for detection of preferred microorganisms | | | | | | | |
|---|------|-------|--------|-------|-------------|-------------|-------------|
| desired red-pink or color- magenta | teal | Steed | yellow | black | fluorescent | fluorescent | fluorescent |
| | | | | | | monas | /s higella |

^{*=} preferred color for E. coli

Table IV is a partial list of enzyme patterns for biological entities preferred to be to be detected in accordance with the teachings of this disclosure. It is to be understood that one of ordinary skill in the art would readily recognized that 15 other enzymes which are known and have been produced, and enzymes which are known only on a theoretically level, would also perform satisfactorily.

understood that Table V teaches a large quantity of substrates possible for use in accordance with the present invention. Many of the substrates identified by the abovedescribed use of table V are commercially available. whereas the method for producing other identified substrates is described in the literature. Still other substrates identified by using table V are only theoretically possible.

TABLE IV

| ENZYME NAME | E coli | GENERAL COLIFORM | Aeromonas | Salmonella/ Shigella | Plesiomonas | Vibrio |
|--|--------|---------------------|-----------|-------------------------|-------------|--------|
| Aara= | + | + | | + | | |
| α-D-arabinopyranosidase | | | | | | |
| Agal- | + | • | _ | + | | |
| α-D-galactopyranosidase | | | | | | |
| Aglu= | | • | + | _ | + | |
| a-D-glucopyranosidase | | | | | | |
| Bcel= | _ | + | - | | | _ |
| β-D-cellopyranosidase | | | | | | |
| Bfuc= | | + | + | | | |
| β-D-fucopyranosidasc | | | | | | |
| Bgol- | | • | + | _ | + | + |
| β-D-galactopyranosidase | | | | | | |
| Bgal= | + | + | + | | _ | |
| β-D-glucopyranosidase | | | | | | |
| Bgluc- | + | _ | | | | _ |
| β-D-glucuronidase | | | | | | |
| Bman= | + | + | | + | + | + |
| β-D-mannopyranosidase | | | | | | |
| Bxyl= | | + | _ | | | |
| β-D-xylopyranosidase | | | | | | |
| Nagal= | _ | + | + | _ | + | + |
| N-acetyl-β-D-galactopyranosidase | | | | | | |
| Naglu = N-acetyl-B-D-glucopyranosidase | _ | + | + | _ | + | + |
| Aman= | _ | _ | _ | _ | · | _ |
| u-D-mannopyranosidase | | | | | | |
| esterase = | | _ | _ | + | _ | _ |
| esterase | | | | | | |

Table V is a matrix which teaches a wide variety of accordance with the teachings of this disclosure. The left hand side of Table V indicates the color that will result when the listed chromogenic component is cleaved from its corresponding substrate by the specific enzyme for that substrate. In the case of the nonchromogenic components, the 55 color is substantially black and the reaction mechanism requires the presence of ions of a salt upon cleavage of the substrate, as explained above.

Test enzymes which are produced by certain biological entities (see Table IV) are found at the right hand side of table V. "Substrate components" are shown to the left of the specific test enzymes. Each of the substrate components listed on the right hand side of table V can be combined with any of the chromogenic or nonchromogenic components 65 listed on the left hand side of table V to identify a specific substrate for use in a test medium. It can therefore be

Nonchromogenic components are included at the bottom substrates and their associated colors for use in test media in 50 left band side of Table V, and are different from the chromogenic components because they do not form specific colors upon cleavage. Instead, the quinoline or esculetin components combine with ions of a salt (e.g., ferric salt) which must be present in the medium when the substrate is cleaved by the specific enzyme. The substantially black precipitate formed by the nonchromogenic components is a combination of the quinoline or esculetin-iron complex rather than a dimer which is formed by the chromogenic on components.

> Unlike nonchromogenic components, the chromogenic components should be selected in view of all other chromogenic components selected for the medium and in view of the enzyme patterns of the entities to be detected. The selection of chromogenic components should maximize the distinction among the respective colors produced.

While many various chromogenic component and substrate component/enzyme possibilities are taught by Table V, other possibilities within the scope of the appended claims would be possible by one of ordinary skill in the art. For example, as shown in Table V, one of ordinary skill in the art could combine an N-acetyl group with many of the sugars of the substrate components listed in Table V. For example, an N-acetyl group could be combined with \beta-Dmannopyranoside to form N-acetyl-β-D-mannosaminide, 10 the corresponding enzyme being N-acetyl-B-Dmannosaminidase. Any of the chromogenic components or nonchromogenic components listed on the left hand side of Table V could then be combined with the substrate component to identify a substrate. If the substrate is commercially 15 available or the method of making it is known, the substrate could be used in a test medium. Upon cleavage of the substrate by the corresponding enzyme in the test medium, the color listed will appear.

Generally, the teachings of this disclosure can be used as follows to make a test medium for detecting various microorganisms or cell types. First, the microorganisms desired to be detected and differentiated are selected. The preferred organisms to be detected are E. coli, general coliforms, and at least one of the genera Aeromonas, Salmonella or Shigella. Enzymes produced by the selected organisms can be identified with reference to Table IV. Equipped with knowledge of specific enzymes produced by each microorganism, one can then identify corresponding substrates components from the right hand side of Table V. Depending upon the color desired, one can select a chromogenic or nonchromogenic component from Table V to be combined with the substrate component to identify a substrate for inclusion in the test medium. If the substrate thereby identified is commercially available or the method of its synthesis is known, the substrate can be used in the test medium.

TABLE V

| COLOR COMPONENT AND SUBSTRATE COMPONENT MATRIX | | | | | | | |
|--|-----------------------|------------------------------------|--|--|--|--|--|
| CHROMOGENIC | | | | | | | |
| COMPONENT & | (COLOR) | SUBSTRATE COMPONENT TEST ENZYME | | | | | |
| 6-fluoro-3-indolyl- | (pink) | α-D-arabinopyranoside Aara. | | | | | |
| 6-chloro-3-indolyl- | (pink/red) | α-D-cellopyranoside Acel. | | | | | |
| 5-bromo-6-chloro-3-indolyl- | (mageula) | ct-D-fitcopyranoside - Aftic. | | | | | |
| 3-indolyt- | (teal) | (t-1)-galactopyranoside Agal. | | | | | |
| 5-bromo-4-chloro-3-indolyl- | (teal) | n-D-glucuronide Agluc, | | | | | |
| 5-iodo-3-iondolyl- | (pumle) | a-D-mannopyranoside Aman. | | | | | |
| N-methylindolyl- | (green) | α-D-xylopyraposide - Axyl. | | | | | |
| 4-methylumbelliferyl- | (fluorescent) | β-D-arabinopyranoside Bara. | | | | | |
| rhodamine- | (fluorescent) | β-D-cellopyranoside Bcel | | | | | |
| fluorescein- | (fluorescent) | β-D-fucepyraposide Bfuc | | | | | |
| resorufin- | (fluorescent) | β-D-galactopyranoside - Bgal. | | | | | |
| coumarin | (fluorescent) | β-D-glucopyranoside Bglu | | | | | |
| nitsopheayl- | (yellow) | β-D-glucuronide Bglue. | | | | | |
| nitroaniline | (yellow) | β-D-mannopyranoside Bman. | | | | | |
| NONCHROMOGENIC | * * | β-D-xylopranoside – Bxyl. | | | | | |
| COMPONENT | (COLOR) | N-acetyl-β-D-galactosaminide Nagal | | | | | |
| 8-bydrexyquinoline plus ions- | (substantially black) | N-acetyl-β-D-glucosaminide Noglu | | | | | |
| 3,4-cyclchexenoesculetin plus ions | (substantially black) | | | | | | |
| esculetin plus ions- | (substantially black) | | | | | | |
| | | butyrate esterase | | | | | |
| • | | caprylate esterase | | | | | |
| | | palmitate esterase | | | | | |

Table VI is a concise summary of the specific examples.

TABLE VI

| EXAMPLE SUMMARIES | | | | | | |
|-------------------|--|---------|----------------------|-----------|-------------------------|--|
| Example # | Substrate | E. coli | General Coliforms | Acromonas | Salmonella/ Shigella | |
| i . | 8-hydroxyquinoline-B-D-glucurenide | x | | | | |
| | 6-chloro-3-indolyl-β-D-galactopyranoside | X | x | х | | |
| | 5-bromo-4-chloro-3-indolyl-a-D-galactopyranoside | x | x | | x | |
| | color⇒ | Black | Purple-Blue | Pink | Teal | |
| 11 | 8-hydroxyquinoline-B-D-glucuronide | x | • | | | |
| | 6-chloro-3-indolyl-B-D-galactopyranoside | Х | х | х | | |
| | 6-chloro-3-indolyl-B-D-mannoside | X | x | | х | |
| | 5-bremo-4-chloro-3-indolyl-q-D-galactopyranoside | х | x | | x | |
| | color⇒ | Black | Purple-blue | Red-pink | Purple-blue | |
| HLA | 8-hydroxyquinoline-β-D-glucurenide | х | | | r supir olde | |
| | 6-chloro-3-indolyl-β-D-galactopyranoside | X | х | x | | |
| | 6-chloro-3-indolyl-a-D-galactopyranoside | X | x | | x | |

TABLE VI-continued

| | EXAMPLE SUMMARIES | | | | |
|--------------|--|----------------------|----------------------|--------------------|-------------------------|
| Example # | Substrate | E. coli | General Coliforms | Aeromonas | Salmonella/ Shigella |
| | 5-brome-4-chloro-3-indolyt-β-D-galactopyranoside color⇒ | X Black | X Purple-blue | X Purple-blue | Pink |
| шв | 8-bydroxyquinoline-β-D-glucuronide 6-chloro-3-indolyl-β-D-galactopyranoside | x x | x | x | |
| | 5-brome-4-chloro-3-indolyl-α-D-galactopyranoside 5-brome-4-chloro-3-indolyl-β-D-galactopyranoside | X X | X X | x | х |
| IHC | color=> May eliminate Aeromonas with inhibitors which | Black | Purple-blue | Purple-blue | Teal |
| | allows removal of 6-chloro-3-indolyl-β-D- galactopyranoside from Examples IIIA and IIIB | | | | |
| IV | 6-chloro-3-indolyl-β-D-galactopyranoside 6-chloro-3-indolyl-β-D-mannoside | x x | x x | X | х |
| | 5-brome-4-chlore-3-indelyl-α-D-galactopyranoside color ⇒ | X Purple- | X Purple-blue | Pink | X Purple-blue |
| V-A | 6-chioro-3-indolyi-6-D-galactopyranoside | Blue X | х | x | Turpic oran |
| | 6-chloro-3-indolyl-a-D-galactopyranoside | x | x | | х |
| | 5-brome-4-chloro-3-indolyl-B-D-galactopyranoside | X | X | х | |
| | color⇒ | Purple- blue | Purple-blue | Purple-blue | Pink |
| V-B | 6-chloro-3-indolyl-β-D-galactopyranoside | X | x | х | |
| | 5-brome-4-chloro-3-indolyl-α-D-galactopyranoside | X | X | | х |
| | 5-brome-4-chloro-3-indolyt-β-D-galactopyranoside color⇒ | X Purple- blue | X Purpic-bluc | X Purple-blue | Tcal |
| V-C | May climinate Aeromonas with inhibitors which allows removal of substrate No. 1 from example V-A and allows removal of substrate No. 3 from example V-B | o i a | | | |
| VI | 5-brome-4-chloro-3-indolyl-a-D-galactopyranoside | х | х | | x |
| | 6-chloro-3-indolyl-β-f)-galactopyranoside color⇒ | X Purple- blue | X Purple-blue | X Pink | Teal |
| VII | 8-hydroxyquinoline-β-D-glucuronide 5-bromo-4-chloro-3-indolyl-α-D-galactopyranoside | X X | x | | |
| | 6-chloro-3-indolyl-N-acetyl-β-D-galactosominide Note In example 7, Vibrio and Plesiomonas also show as | Α. | x | х | х |
| | pink along with Aeromonas | | | | |
| au. | color⇒ | Black | Purple-blue | Pink (see note) | Teal |
| VIII | 8-hydroxyquinoline-β-D-glucuronide 5-brome-4-chloro-3-indolyf-α-D-galactopyranoside | X | ~ | | |
| | 6-chlore-3-indolyl-8-f)-manneside | X X | X X | | X X |
| | 6-chloro-3-indolyl-N-acetyl-B-D-galactosaminide Note: In example 8, Vibrio and Plesiomonas also show | | x | x | ^ |
| | as pink along with Aeromonas color⇒ | Black | Purple-blue | Pink | Purple-blue |
| ΙX | 5-brome-4-chloro-3-indolyl-a-D-galactopyranoside | x | х | (see note) | x |
| | 6-chloro-3-indolyl-\(\theta\)-galactopyranoside | x | X | x | ^ |
| | 6-chloro-3-indolyl-N-acetyl-β-D-galactopyranoside | | x | X | |
| | color⇒ | Purple- blue | Purple-blue | Pink | Teai |
| x | 6-chloro-3-indolyl-N-acetyl-β-D-galactopyranoside | | X | Х | |
| | 5-htomo-4-chloro-3-indolyl-α-1)-galactopyranoside 6-chloro-3-indolyl-β-D-galactopyranoside Note: For example 10, Vibrio and Plesiomonas also show | x x | x x | x | х |
| | as pink along with Aeromonas | | | | |
| | color⇒ | Purple- blue | Purple-blue | Pink (see note) | Teal |
| ď | 8-bydroxyquinoline-β-D-glucuronide | x | | | |
| | 6-chloro-3-indolyl-β-D-galactopyranoside (or) 5-bromo-6-chloro-3-indolyl-β-D-galactopyranoside Note: In example 11, Aeromonas | x | x x | X X | |
| | may be eliminated by adding inhibitors | | | | |
| | colo₁⇒ | Black | Pink or Teal | Pink or Teal | Net detected |

TABLE VI-continued

| EXAMPLE SUMMARIES | | | | | | |
|-------------------|---|--|------------------------|----------------------|-------------------------|--|
| Example # | Substrate | E. coli | General Coliforms | Aeromonas | Salmonella/ Shigella | |
| XII | 8-hydroxyquinoline-\u00c4-D-galactopyranoside | х | х | х | | |
| | 5-brome-4-chloro-3-indulyl-α-D-galactopyranoside | · X | x | | x | |
| | (or) 6-chloro-3-indolyl-α-D-galactopyranoside Note: In example 13, Aeromonas may be eliminated by adding an inhibitor | Х | х | | х | |
| | color⇒ | Black | Black | Black | Teal or Pink | |
| XIII | Use same substrates as in example No. 1, and add: 4-methyl-umbelliferyl-β-D-xylopyraneside | Enterobacter and Klebsiella showing as black colonics will fluoresce, thereby allowing reduction in false positive count of E. cdi. | | | | |
| ΧIV | 8-hydroxy-quinoline-β-D-glucuronide 6-chloro-3-indolyl-caprylate | х | | | х | |
| | color⇒ | Black | | | Red-pink | |
| XV | 8-hydroxy-quinoline-β-D-glucuronide 5-bromo-4-chloro-3-indolyl-caprylate | X | | | v | |
| | 6-chloro-3-indolyl-α-D-galactopyranoside | х | x | | X X | |
| | color⇒ | Black | Red-pink | | A Bbr-violet | |
| XVI | 8-hvdroxv-quinoline-B-D-glucuronide | X | кео-рик | | Dire-violet | |
| | 5-brome-4-chlore-3-indelyl-ft-f)-galactopyranoxide (or) | x | x | Inhibitor present | | |
| | 5-brome-6-chlore-3-indolyl-β-D-galactopyranoside | Х | x | | | |
| | coloi ⇒ | Black | Teal (or) 、 Magenta | | | |

Example 1

The microorganisms chosen to be identified, quantified and differentiated are *E. coli* general coliforms, Aeromonas, Shigella or Salmonella.

With reference to Table IV, E. coli produces the enzyme Bgluc, and Bgluc is not produced by any of the other microorganisms desired to be detected. With reference to the 35 right hand side of Table V, it can be seen that the test enzyme Bgluc has a corresponding substrate component of \(\beta - D - \) glucuronide. Thus, a chromogenic or nonchromogenic component which produces a distinct color upon cleavage of Bgluc should be chosen from the left hand side of Table V. 8-hydroxyquinoline is chosen for its preferred substantially black color. The first identified substrate is therefore 8-hydroxyquinoline-β-D-glucuronide, the availability of which is described above. A metallic salt such as ferric ammonium citrate is also required and is added to the test medium so that, upon cleavage of the substrate by Bgluc, a substantially black water-insoluble complex forms in the medium. The substantially black precipitate consists of the ferric ions and the aglycone released when the substrate is 50 hydrolyzed by the glucuronidase from E. coli

With further reference to Table IV, Bgal, Bfuc and Bglu are common to Aeromonas and general coliforms. However, as indicated in Table IV, Bgal, Bfuc and Bglu are not produced generally by Salmonella and Shigella. Therefore, 55 a substrate component corresponding to one of Bgal, Bfuc and Bglu can be selected form the right hand side of Table V. Bgal and the associated substrate component β -D-galactopyranoside are chosen. The 6-chloro-3-indolyl-chromogenic component produces a red-pink color upon cleavage from its substrate in the presence of Bgal and is selected as the chromogenic component. The second substrate is therefore 6-chloro-3-indolyl- β -D-galactopyranoside.

Again referring to Table IV, Bman, Aara and Agal are common to Salmonella, Shigella and general coliforms.

However, as indicated in Table IV, Bman, Aara and Agal are not produced by Aeromonas. Thus, one of Bman, Aara and Agal can be chosen and its associated substrate component identified with reference to Table V. The test enzyme Agal and the respective substrate component α-D-galactopyranoside are chosen. Next, a chromogenic component must be selected from Table V. As shown on the left hand side of Table V, the chromogenic component 5-bromo-4-chloro-3-indolyl produces a teal color upon cleavage from its associated substrate and is therefore selected. The third substrate is therefore 5-bromo-4-chloro-3-indolyl-α-D-49 galactopyranoside.

General coliforms have a wide enzyme pattern which is responsive to both the 6-chloro-3-indolyl-β-D-galactopyranoside substrate and the 5-bromo-4-chloro-3-indolyl-α-D-galactopyranoside substrate. Therefore, general coliforms will show as a fourth distinct color which is a combination of the colors produced by the two aforementioned substrates, respectively. In this case the fourth color will be violet-blue, which is a combination of red-pink and teal.

Finally, as seen in Table IV, *E. coli* also exhibits a wide enzyme pattern and responsive to all three of the substrates chosen in this example, viz., 8-hydroxyquinoline-β-D-glucuronide, 6-chloro-3-indolyl-β-D-galactopyranoside, and 5-bromo-4-chloro-3-indolyl-α-D-galactopyranoside. Nonetheless, *E. coli* colonies present in the test medium will show as a substantially black color because, as discussed above, the chromogenic substrates do not interfere with the substantially black color. Advantageously, this substantially black color provides a superior means for distinguishing the *E. coli*, as well as allows four separate microorganisms to be detected, quantified, differentiated and identified in a single test medium. See Table VI.

Example II

The selected microorganisms to be detected, quantified, differentiated and identified are E. coli as a first color;

general coliforms, Salmonella and Shigella as a second color; and Aeromonas as a third color.

With reference to Table IV, E. coli produces the enzyme Bgluc, and Bgluc is not produced by any of the other microorganisms desired to be detected. With reference to the right hand side of Table V, it can be seen that the test enzyme Bgluc has a corresponding substrate component of β-Dglucuronide. Thus, a chromogenic or nonchromogenic component which produces a distinct color upon cleavage of Bgluc should be chosen from the left hand side of Table V. 8-hydroxyquinoline is chosen for its preferred substantially black color. The first identified substrate is therefore 8-hydroxyquinoline-β-D-glucuronide, the availability of which is described above. A metallic salt such as ferric 15 ammonium citrate is also required and is added to the test medium so that, upon cleavage of the substrate by Bgluc, a substantially black water-insoluble complex forms in the medium. The substantially black precipitate consists of the ferric ions and the aglycone released when the substrate is hydrolized by the glucuronidase from E. coli.

With further reference to Table IV, Bgal, Bfuc and Bglu are common to Λeromonas and general coliforms. However, as indicated in Table IV, Bgal, Bfuc and Bglu are not 25 produced by Salmonella or Shigella. Using Table V in the fashion described above, 6-Chloro-3-indolyl-β-D-galactopyranoside is selected as the second substrate, which will produce a red-pink color upon cleavage as indicated by the chromogenic component list of Table V.

As seen in Table IV, the enzyme Bman is common to Salmonella/Shigella but not Aeromonas. From table V, the substrate component associated with Bman is β -D-mannopyranoside. In this example, it is desired to also 35 produce the second distinct color (red-pink) with Salmonella/Shigella so that, ultimately, Salmonella/Shigella colonics present in the test medium will show as the same color as general coliforms present in the test medium. Thus, the chromogenic component is 6-Chloro-3-indolyl- and the third substrate is therefore 6-Chloro-3-indolyl- β -D-mannopyranoside.

In this example, again using Table V, a fourth substrate is identified that will be cleaved by one of the enzymes Bman, $_{45}$ Aara, Agal common to Salmonella/Shigella to produce a third distinct color. Using table V in the fashion described above, the fourth substrate selected is 5-Bromo-4-chloro-3-indolyl- α -D-galactopyranoside, which produces a teal-green color in the presence of Agal common to Salmonella/ 50 Shigella.

The resulting colors of colonies present in the test medium can be predicted as follows. E. coli exhibits a wide enzyme pattern that is positive for all four of the substrates 55 chosen in this example, including the 8-hydroxyglucurouide substrate which produces a substantially black color upon cleavage in the presence of the ions of the ferric salt. E. coli colonies show as substantially black. Aeromonas has an enzyme pattern which reacts with only the 6-Chloro-3-indolyl-β-D-galactopyranoside substrate chosen in this example and therefore colonies of Aeromonas show as red-pink. Salmonella/Shigella has an enzyme pattern which cleaves both the third and fourth substrates selected in this example and therefore colonies of Salmonella/Shigella show as purple-blue (a combination of teal and red-pink). Finally,

general coliforms are positive for each of the second, third and fourth substrates selected and colonies thereof show as purple-blue, indistinguishable from the Salmonella/Shigella colonies. As discussed above, different strains of all species of the various genera will not all produce the same amounts of the various enzymes, so there may be slight variations in shades of purple-blue, for example.

Example IIIA

The selected microorganisms to be quantified and differentiated in this example are *E. coli* as a first color, general coliforms and Aeromonas as a second color, and Salmonella/Shigella as a third color.

With reference to Table IV, E. coli produces the enzyme Bgluc, and Bgluc is not produced by any of the other microorganisms desired to be detected. With reference to the right hand side of Table V, it can be seen that the test enzyme Bgluc has a corresponding substrate component of \(\beta \text{-D-} glucuronide. Thus, a chromogenic or nonchromogenic component which produces a distinct color upon cleavage of Bgluc should be chosen from the left hand side of Table V. 8-hydroxyquinoline is chosen for its preferred substantially black color. The first identified substrate is therefore 8-hydroxyquinoline-\u03b3-D-glucuronide, the availability of which is described above. A metallic salt such as ferric ammonium citrate is also required and is added to the test medium so that, upon cleavage of the substrate by Bgluc, a substantially black water-insoluble complex forms in the medium. The substantially black precipitate consists of the ferric ions and the aglycone released when the substrate is hydrolized by the glucuronidase from E. coli.

Using tables IV and V in a fashion similar to that described above with reference to Examples I and II, 6-Chloro-3-indolyl-β-D-galactopyranoside is selected as a second substrate to combine with one of the enzymes Bgal, Bfue and Bglu common to coliforms and Aeromonas, but negative for Salmonella/Shigella to produce a second distinct color, in this case substantially red-pink.

Similarly, 6-Chloro-3-indolyl-a-D-galactopyranoside is selected as a third substrate to combine with Agal, which is common to coliforms and Salmonella/Shigella, but negative for Aeromonas. Upon reaction with the enzyme, this substrate will also produce the same distinct second color, namely red-pink.

5-Bromo-4-chloro-3-indolyl-\(\beta\)-galactopyranoside is selected as a fourth substrate to combine with the enzyme Bgal, which is common to coliforms and Aeromonas, but negative for Salmonella/Shigella. This fourth substrate produces a teal-green color upon reaction with Bgal.

The resulting colors of colonies present in the test medium can be predicted as follows. E. coli exhibits a wide enzyme pattern and is positive for all four of the substrates chosen in this example. Therefore, E. coli colonies will show as substantially black. General coliform colonies have an enzyme pattern which is positive for the second, third and fourth substrates, so that general coliforms colonies show as purple-blue. Aeromonas colonies have an enzyme pattern which is positive for the second and fourth substrates chosen so that Aeromonas colonies also show as purple-blue. Finally, the enzymes common to Salmonella/Shigella are

only positive for the third of the four substrates, so that Salmonella/Shigella colonies show as red-pink.

Example IIIB

As a variation, the test medium of Example IIIA can be prepared such that colonies of Salmonella/Shigella will show as teal instead of pink-red, all of the other colony colors being the same as Example IIIA. With reference to 6-chloro-3-indolyl-α-D-galactopyranoside of Example IIIA with 5-bromo-4-chloro-3-indolyl-α-D-galactopyranoside.

Example IIIC

A second, independent method for producing the same three colors as Example IIIA for the same four components can be achieved by adding nalidixic acid or other antibiotics or inhibitors of Aeromonas to the components listed in other substance acts as an inhibitor for Aeromonas so Aeromonas colonies do not grow. If Aeromonas is eliminated, then the purple-blue colonies are all true coliforms. If not eliminated, any Aeromonas will be counted as part of the coliforms which some persons may prefer since Acromonas is an important indicator organism.

Example IV

In this example, the selected microorganisms to be 30 detected, quantified and differentiated are E. coli coliforms and Salmonella/Shigella as a first distinct color and Aeromonas as a second distinct color. One test medium which achieves this result is the test medium described in Example Il, except that the first substrate and metallic salt are omitted. Thus, because the enzyme pattern of E. coli reacts with the same substrates as the enzyme pattern for general coliforms, E. coli and general coliforms will be the same color in this test medium. Specifically, E. coli, coliforms and Salmonella/ 40 Shigella colonies will show as a purple-blue color, whereas Aeromonas colonies will show as a substantially red-pink color.

Example V

The selected microorganisms to be detected, quantified and differentiated are E. coli, general coliforms and Aeromonas as a first distinct color, and Salmonella/Shigella as a second distinct color. One test medium which achieves this 50 result is the test medium of Example 3 with the first substrate and metallic salt being omitted. In this test medium, E. coli, general coliforms and Aeromonas colonies will show as a generally purple-blue color, whereas Salmonella and Shigella colonies will show as a generally teal-green color or as a red-pink color.

Optionally, the 6-chloro-3-indolyl-\alpha-D-galactoside can be replaced with 5-bromo-4-chloro-3-indolyl-B-Dgalactoside so that Salmonella colonies show as teal, rather 613 than pink.

A third way to achieve the same result is with an antibiotic, preferably nalidixic acid, to inhibit the growth of Aeromonas colonies. If Aeromonas is eliminated, then the 65 purple-blue colonies are all true coliforms. If not eliminated, any Aeromonas will be counted as part of the coliforms

which some persons may prefer since Aeromonas is an important indicator organism.

Example VI

The selected microorganisms to be detected, quantified and differentiated are E. coli and coliforms as a first distinct color, Aeromonas as a second distinct color and Salmonella/ Shigella as a third distinct color. A test medium which Table VI, such can be accomplished by replacing the 10 achieves this result is the test medium of Example I with the first substrate and metallic salt being omitted. In such a test medium, E. coli and general coliform colonies will show as purple-blue, Acromonas colonies will show as generally red-pink, and Salmonella or Shigella colonies will show as generally teal-green.

Example VII

The selected microorganisms to be detected, quantified Example 1. In so doing, the cefsulodin or nalidixic acid or 20 and differentiated are E. coli as a first distinct color which is substantially black; general coliforms as a second distinct color which is substantially purple-blue; Aeromonas/Vibrio/ Plesiomonas as a third distinct color which is substantially red-pink; and Salmonella or Shigella as a fourth distinct color which is substantially teal-green.

> With reference to Table IV, E. coli produces the enzyme Bgluc, and Bgluc is not produced by any of the other microorganisms desired to be detected. Therefore, a substrate which produces a distinct color upon cleavage of Bgluc should be chosen from Table V. 8-hydroxyquinoline- β -D-glucuronide produces a substantially black color in the presence of Bgluc and would be the preferred choice of substrate, as explained below. A metallic salt such as ferric ammonium citrate is also added to form a substantially black water insoluble complex consisting of the ferric ions and the aglycone released when the substrate is hydrolyzed by the glucuronidase from E. coli.

With further reference to Table IV, it can be seen that the enzyme Ngal and Naglu are common to the microorganisms Aeromonas, Plesiomonas, and Vibrios. Therefore, a suitable substrate for testing all of these microorganisms as a single distinct color is 6-chloro-3-indolyl-N-acetyl-β-Dgalactosaminide, which produces a substantially red-pink color in the presence of these enzymes.

Again referring to Table IV, Bman, Aara and Agal are common to Salmonella/Shigella and general coliforms. However, as indicated in Table IV, Bman, Aara and Agal are not produced by Aeromonas. Therefore, a substrate can be selected from Table V which reacts with one of Bman, Aara and Agal to produce a third distinct color. As shown in Table V, 5-bromo-4-chloro-3-indolyl-α-D-galactoside produces a teal-green color in the presence of Agal and is therefore selected as a substrate.

In this test medium E. coli colonies will show as substantially black, general coliform colonies will show as substantially purple-blue, Aeromonas, Vibrio and Plesiomonas colonics will show as substantially red-pink, and Salmonella or Shigella colonies will show as substantially teal.

Example VIII

The selected microorganisms to be detected, quantified and differentiated are E. coli as a first distinct color;

coliforms, Salmonella or Shigella as a second distinct color; and Aeromonas, Vibrio and Plesiomonas as a third distinct color. One test medium for achieving this result is the test medium of Example 2, except that the fourth substrate chosen is 6-Chloro-3-indolyl-N-acetyl-a-Dgalactosaminide, to which each of the microorganisms Plesiomonas, Vibrios and Aeromonas are responsive so that each of these colonies shows as a generally red-pink color.

Example IX

The selected microorganisms to be detected, quantified and differentiated in this example are E. coli and general coliforms as a first distinct color which is purple-blue; Aeromonas, Plesiomonas, and Vibrios as a second distinct color which is red-pink; and Salmonella or Shigella as a third distinct color which is teal-green. This result can be achieved with the test medium as described in Example 6 galactosaminide, to which each of the microorganisms Plesiomonas, Vibrio and Aeromonas is responsive.

Example X

The selected microorganisms to be detected, quantified and differentiated in this example are E. coli and general coliforms as a first color; Aeromonas, Vibrio and Plesiomonas as a second distinct color; and Salmonella or Shigella as a third distinct color. A suitable test medium that achieves 30 this result is the test medium disclosed in Example 7 except that the first substrate for detecting E. coli colonies is omitted. In this example, E. coli and general coliform colonies show as generally purple-blue, Aeromonas, Vibrio and Plesiomonas show as generally red-pink, and Salmonella or Shigella show as generally teal-green. The addition of 6-Chloro-3-indolyl-β-D-galactopyranoside is necessary to yield the purple-blue color for E. coli colonies.

Example XI

The selected microorganisms to be detected, quantified and differentiated in this example are E. coli as a substantially black color and general coliforms as a red-pink color.

With reference to Table IV, E. coli produces the enzyme Bglue, and Bglue is not produced by any of the other microorganisms desired to be detected. Therefore, a substrate which produces a distinct color upon cleavage of Bgluc should be chosen from Table V. 8-hydroxyquinolineβ-D-glucuronide produces a dark color in the presence of Bgluc and would be the preferred choice of substrate. A metallic salt such as ferric ammonium citrate is also added to form a black water insoluble complex consisting of ferric 55 colonies for fluorescence. ions and the aglycone released when the substrate is hydrolized by glucuronidase from E. coli.

With further reference to Table IV, Bgal, Bfuc and Bglu are common to Aeromonas and general coliforms. However, as indicated in Table IV, Bgal, Bluc and Bglu are not generally produced by Salmonella or Shigella. Therefore, a substrate can be selected from Table V which reacts with one of Bgal, Blue and Bglu to produce a second distinct color. 6-chloro-3-indolyl-β-D-galactopyranoside produces a pink 65 color in the presence of Bgal and is selected as the second substrate

Optionally, the 6-chloro-3-indolyl-\u03b3-Dgalactopyranoside can be replaced with 5-bromo-6-chloro-3-indolyl-\u03b3-D-galaciopyranoside so that Aeromonas and general coliform colonies show as teal instead of pink.

As noted, the second substrate selected will result in colonies of Aeromonas also showing as a generally red-pink color. To avoid growth of Aeromonas colonies, an inhibitor, preferably nalidixic acid, is added. Thus, colonies of E. coli 10 will show as substantially black, whereas colonies of general coliforms will show as a red-pink color.

Example XII

The selected microorganisms to be detected, quantified 15 and differentiated in this example are E. coli, general coliforms and Aeromonas spp. as a substantially black color and Salmonella or Shigella spp. as a second distinct color. The first substrate selected is 8-hydroxyquinoline-β-Dwith the addition of 6-Chloro-3-indolyl-N-acetyl-β-D- 20 galactoside, which results in colonies of E. coli, general coliforms and Aeromonas showing as substantially black. The second substrate chosen can be either 5-Bromo-4chloro-3-indolyl-\alpha-D-galactopyranoside or 6-chloro-3indolyl-a-D-galactopyranoside. If the former of these two substrates is chosen, colonies of Salmonella or Shigella will show as a teal color, whereas if the latter of the two aforementioned substrates is chosen, colonies of Salmonella or Shigella will show as a red-pink color.

Optionally, in this example, Aeromonas may be eliminated by adding an inhibitor, preferably nalidixic acid, as discussed in detail above.

Example XIII

The selected microorganisms to be detected, quantified and differentiated in this example are the same as in Example 1, except that this example illustrates a correction for false positives. That is, it is possible that certain unusual Enterobacter and Klebsiella spp. will show as black colonies along with E. coli in the test medium disclosed in Example 1. Thus, the count of E. coli could be inaccurately high.

In this example, 4-methyl-umbrelliferyl-B-Dxylopyranoside is added to the test medium described in Example 1. In so doing, Enterobacter and Klebsiella spp. showing as black colonies will also fluoresce, thereby allowing reduction in the false positive count of E. coli. This example illustrates the flexibility of embodiments incorporating the present invention. The fluoroescent component does not interfere with the substantially black color so that the black colonies are easily distinguished with the naked eye. Yet, under ultraviolet light, false positives can be detected and substantially reduced by examining the black

Example XIV

The selected microorganisms to be detected, quantified, differentiated and identified are E. coli as a substantially black color and Salmonella spp. as pink-red. General coliforms are colorless in this example.

With reference to Example 1, E. Coli is responsive to 8-hydroxy-quinoline-β-D-glucuronide. General coliforms, Salmonella, Shigella and Aeromonas are not responsive to 8-hydroxy-quinoline-\u03b3-D-glucuronide. Thus, the first substrate chosen is 8-hydroxy-quinoline-\u00bb-D-glucuronide.

With reference to table IV, esterase enzyme is positive for Salmonella spp., but not any of the other preferred microorganisms to be detected. With reference to table V, the substrate 6-chloro-3-indolyl-caprylate can be identified, and will produce a pink-red color upon cleavage, and is therefore 5 chosen as the second substrate.

In this test medium, colonies of *E. coli* will show as substantially black and colonies of Salmonella or Shigella will show as pink-red.

Example XV

The selected microorganisms to be detected, quantified, differentiated and identified are *E. coli* as a substantially black color, Salmonella spp. as dark blue-purple, and general coliforms as red-pink.

With reference to Example 1, E. coli is responsive to 8-hydroxy-quinoline-β-D-glucuronide. General coliforms, Salmonella, Shigella and Aeromonas are not responsive to 20 8-hydroxy-quinoline-β-D-glucuronide. Thus, the first substrate chosen is 8-hydroxy-quinoline-β-D-glucuronide.

With reference to tables IV and V, 5-bromo-4-chloro-3-indolyl-caprylate can be identified as the second substrate to which Salmonella or Shigella will be responsive. With further reference to Table V, 5-bromo-4-chloro-3-indolyl-caprylate forms a teal color upon cleavage.

6-chloro-3-indolyl-\u03a3-D-galactopyranoside, which produces a pink-red color upon cleavage, is chosen as the third substrate to which *E. coli* general coliforms and Salmonella or Shigella are responsive.

In this example, E. coli colonies show as substantially black, general coliform colonies show as red-pink, and 35 Salmonella/Shigella show as blue-violet (=red-pink+teal).

Example XVI

The selected microorganisms to be detected, quantified and differentiated in this example are *E. coli* as a substantially black color and general coliforms as a second distinct color.

With reference to Table IV, E. coli produces the enzyme Bgluc, and Bgluc is not produced by any of the other 45 microorganisms desired to be detected. Therefore, a substrate which produces a distinct color upon cleavage of Bgluc should be chosen from Table V. 8-hydroxyquinoline-β-D-glucuronide produces a dark color in the presence of Bgluc and would be the preferred choice of substrate. A 50 metallic salt such as ferric ammonium citrate is also added to form a black water insoluble complex consisting of ferric ions and the aglycone released when the substrate is hydrolized by glucuronidase from E. coli.

With further reference to Table IV, Bgal, Bfuc and Bglu are common to Aeromonas and general coliforms. However, as indicated in Table IV, Bgal, Bfuc and Bglu are not generally produced by Salmonella/Shigella. Therefore, a substrate can be selected from Table V which reacts with one of Bgal, Bfuc and Bglu to produce a second distinct color. 5-bromo-4-chloro-3-indolyl-\(\beta\)-D-galactopyranoside can be chosen as the second substrate, in which event colonies of \(E\) coli will appear as substantially black and general colifom colonies will appear as teal. Optionally, 5-bromo-6-chloro-3-indolyl-galactopyranoside can be chosen as the second

substrate, in which event colonies of *E. coli* will appear as substantially black and general colifom colonies will appear magenta. To avoid growth of Aeromonas colonies, an inhibitor, preferably nalidixic acid, is added. Thus, colonies of *E. coli* will show as substantially black, whereas colonies of general coliforms will show as a magenta color.

Although several broad examples which incorporate the present invention have been described above, it is to be understood that the present invention is not to be limited by the examples disclosed herein. Indeed, the disclosure and examples above teach one of ordinary skill a virtually limitless number of test media which would be within the scope of the claims appended hereto.

Further, while this invention has been described as having a preferred design, the present invention can be further modified within the spirit and scope of this disclosure. This application is therefore intended to cover any variations, uses, or adaptations of the invention using its general principles. Further, this application is intended to cover such departures from the present disclosure as come within known or customary practice in the art to which this invention pertains and which fall within the limits of the appended claims.

What is claimed is:

- 1. A test medium for detecting, quantifying or differentiating general coliforms, E. coli, Aeromonas and Salmonella, said test medium comprising: a nutrient base medium including ions of a salt; a first substrate which forms a first component of a first color in the presence of E. coli; a second substrate which forms a second component of a second color in the presence of Salmonella; and a third substrate which forms a third component of a third color in the presence of Aeromonas; said second and third substrate forming said second and third components, respectively to make a fourth color, which is a combination of said second and third colors, in the presence of general coliforms, all of said colors being distinguishable from one another; said first substrate being a \beta-glucuronide nonchromogenic substrate; said second substrate being an \alpha-D-galactoside chromogenic substrate and said third substrate being a \(\beta \cdot D \)-galactoside chromogenic substrate, and said first color being substantially black.
- 2. The test medium of claim 1, wherein said first substrate is selected from the group consisting of 8-hydroxyquinoline- β -D-glucuronide, an esculetin glucuronide, and cyclohexenoesculetin- β -D-glucuronide.
- 3. The test medium of claim 1, wherein said first substrate is 8-hydroxyquinoline-3-D-glucuronide and forms a substantially nondiffusible compound in the presence of ions of said salt and E. coli.
 - 4. The test medium of claim 1, wherein said salt comprises a metallic salt and said first component is water insoluble as formed by reaction with said ions.
 - 5. The test medium of claim 1, wherein said first substrate consists essentially of 8-hydroxyquinoline-β-D-glucuronide, said second substrate consists essentially of 5-bromo-4-chloro-3-indole-β-D-galactoside, and said third substrate consists essentially of 6-chloro-3-indole-β-D-galactoside.
 - 6. A method for detecting, quantifying, or differentiating colonies of Aeromonas from selected other biological enti-

ties in a test sample, said method comprising the following steps: providing a base medium including ions of salt, a β -D-galactoside substrate that forms a first component of a first color in the presence of a first enzyme, an α -D-galactoside substrate that forms a second component of a second color distinguishable from said first color in the presence of a second enzyme, and a β -glucuronide nonchromogenic substrate that forms a third substantially black component in the presence of a third enzyme; inoculating the test medium; and examining the test medium whereby aggregations of colonies of Aeromonas are indicated by said first

color, and aggregations of colonies of Salmonella are indicated by said second color, and whereby colonies of general coliforms are indicated by a third color, said third color being a combination of said first and second colors.

7. The method as set forth in claim 6, further comprising the step of examining the test medium for *E. coli* as indicated by the presence of substantially black aggregates.

8. The method as set forth in claim 7, wherein said $\beta\text{-glucuronide}$ substrate is 8-hydroxyquinoline.

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UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,787,332 B2 Page 1 of 1

DATED

: September 7, 2004 INVENTOR(S) : Geoffrey N. Roth et al.

> It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 36,

Lines 59-65, delete " β " and insert -- α -- (all occurences)

Signed and Sealed this

Twenty-fourth Day of May, 2005

JON W. DUDAS

Director of the United States Patent and Trademark Office

TRANSMITTAL LETTER (General - Patent Issued)

Docket No.

| (General - Patent Issued) | MLB0001.01 | | | | |
|---|--|--|--|--|--|
| Patentee(s): Geoffrey N. Roth et al. | | | | | |
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| U.S. Patent No. | Issue Date | | | | |
| 6,787,332 | September 7, 2004 | | | | |
| Title: Test Media and Quantitative or Qualitative Metho | d for Identification and Differentiation of E. Coli | | | | |
| Coliforms, Salmonella, and Aeromonas in a Test Sample | | | | | |
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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,787,332

DATED

September 7, 2004

INVENTOR(S):

Geoffrey N. Roth et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Page 36, Claim 5, Line 62, delete " β " and insert – α –

Claim should read:

The test medium of claim 1, wherein said first substrate
consists essentially of 8-hydroxyquinoline- β-Dglucuronide, said second substrate consists essentially of
5-bromo-4-chloro-3-indole-α-D-galactoside, and said third
substrate consists essentially of 6-chloro-3-indole-β-Dgalactoside.

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TYPE OF PAPER

Certificate of Correction

APPLICANT(S)

Geoffrey N. Rotheet al.

PATENT NO.

6,787,332

ISSUED

September 7, 2004

TITLE

Test Media and Ougnititative or Qualitative Method for Identification and Differentiation of E. Coli, General Coliforms, Salmonella, and Aeromonas in a Test Sample

ENCLOSURES

Transmittal Form;

Certificate of Correction

DATE MAILED OUR REF.

03/02/2005

DT/mr

MLB0001.01 (65514.1)

BDDB01 3227327v1

MAR D 7 2005

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,787,332 B2

DATED

: September 7, 2004

Page 1 of 1

INVENTOR(S) : Geoffrey N. Roth et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 36,

Lines 59-65, delete "β" and insert -- α -- (all occurences)



Signed and Sealed this

Twenty-fourth Day of May, 2005

JON W. DUDAS

Director of the United States Patent and Trademark Office

| TRANSMITTAL LETTER (General - Patent Issued) | Docket No. MLB0001.01 | | | | |
|---|--|--|--|--|--|
| Patentee(s): Geoffrey N. Roth et al. | | | | | |
| U.S. Patent No. | Issue Date | | | | |
| 6,787,332 | September 7, 2004 | | | | |
| Title: Test Media and Quantitative or Qualitative Method for Identification and Differentiation of E. Coli Coliforms, Salmonella, and Aeromonas in a Test Sample | | | | | |
| COMMISSIONE | R FOR PATENTS: | | | | |
| Transmitted herewith is: Certificate of Correction | | | | | |
| No additional fee is required. A check in the amount of is attached. The Director is hereby authorized to charge and credit Deposit Account 02-0387 as described below. Charge the amount of Credit any overpayment. Charge any additional fee required. Payment by credit card. Form PTO-2038 is attached. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. | | | | | |
| Daniel Tychonievich, Reg. No. 41,358 Baker & Daniels LLP 205 W. Jefferson Blvd., Suite 250 | Dated: 06/ <i>k∂i</i> /2005 - | | | | |
| South Bend, IN 46601 Tel: (574)234-4149 Fax: (574)239-1900 | I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to "Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR 1.8(a)] on 06/1/2/2005 | | | | |
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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,787,332 B2

DATED

: September 7, 2004

INVENTOR(S) : Geoffrey N. Roth et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below.

Page 36, Claim 3, Line 53, delete "3" and inser

Page 36, Claim 5, Line 60, delete " α " and insert – β –

Claim 5, Line 62, delete " β " and insert – α –

Claim 5, Line 63, delete "a" and insert $-\beta$ -

Claim 5 should read:

5. The test medium of claim 1, wherein said first substrate consists essentially of 8-hydroxyquinoline- B-Dglucuronide, said second substrate consists essentially of 5-bromo-4-chloro-3-indole-α-D-galactoside, and said third substrate consists essentially of 6-chloro-3-indole-β-Dgalactoside.

MAILING ADDRESS OF SENDER:

PATENT NO. 6,787,332 B2

Daniel Tychonievich, Baker & Daniels LLP 205 W. Jefferson Blvd., Suite 250, South Bend, IN 46601 Customer Number: 27187

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This collection of information is required by 37 CFR 1 322, 1.323, and 1 324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 10 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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TYPE OF PAPER

: Certificate of Correction

APPLICANT(S)

Geoffrey N. Roth

PATENT NO.

6,787,332 B

DATED

09/07/2004

TITLE

O9/07/2004

Test Media and Quantitative or Qualitative Method for Identification and Differentiation of Biological Materials

in a Test Sample

ENCLOSURE

Transmittal Letter,

Certificate of Correction

DATE MAILED

06/ k 2005

OUR REF. DT/mr

MLB0001.01 (65514.1)

BDDB01 3227327v1



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY OF COMMERCE AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, DC 20231

Patent No. : 6787335B2

Inventor(s) : Geoffrey N. Roth

Issued :

: 9/7/04

Title :

: TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD FOR

IDENTIFICATION AND DIFFERENTIATION OF BIOLOGICAL MATERIALS IN A

TEST SAMPLE Atty.doc./File No.

Request for Certificates of Correction

Consideration has been given to your request for the issuance of a Certificate of Correction, for the above – identified patent under the provisions of CFR 1.322.

Inspection of the application for the patent reveals that claim 3 & 5 is printed in accordance with the record. Therefore being no fault on the Patent and Trademark Office, It has no authority to issue a certificate of correction under the provision of 1.322.

In view of the forgoing, your request in this matter, is hereby denied.

Future written correspondence concerning this matter should be filed and directed to Decisions & Certificates of Correction Branch.

Henry Randall Cecelia Newman Decisions & Certificates of Correction Branch (703) 308-9390 Ext. 108

Daniel Tychonievich, Baker & Daniels LLP 205 w. Jefferson Blvd., Suite 250 South Bend, IN 46601

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TYPE OF PAPER

Request for Correction of Patent Certificate

IN RE PATENT OF Geoffrey N. Roth et al.

TITLE

PATENT NO. ISSUED 6,787,332 09/07/2004 TEST MEDIA AND QUANTITATIVE OR QUALITATIVE METHOD FOR IDENTIFICATION AND DIFFERENTIATION OF E. COLI, GENERAL COLIFORMS, SALMONELLA, AND

ENCLOSURES

Request for Correction of Patent Certificate: Check No. 104310 in the amount of \$100.00; Exhibits A - G

AEROMONAS IN A TEST SAMPLE

DATE MAILED OUR REF. DT/MLWH/mr

BDDB01 3227327v1

09/ 23/2005 MLB0001.01 (65514.1)

CHECK NO. 104310

CHECK DATE 09-23-05